#### EOG Resources, Inc. P.O. 1910 Vernal, UT 84078

November 22, 2005

Utah Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114-5801

> RE: APPLICATION FOR PERMIT TO DRILL NATURAL BUTTES UNIT 561-17E SW/SE, SEC. 17, T10S, R21E UINTAH COUNTY, UTAH LEASE NO.: U-02278 UTAH STATE LANDS

Enclosed please find the original and one copy of the Application for Permit to Drill and associated attachments for the referenced well.

Please address further communication regarding this matter (including approval) to:

Ed Trotter P.O. Box 1910 Vernal, UT 84078 Phone: (435)789-4120 Fax: (435)789-1420

Sincerely,

Ed Trotter

Agent

EOG Resources, Inc.

Attachments

#### FORM 3

STATE OF UTAIT
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

	Α	PPLIC/	ATION FOR F	PERMIT TO	DRILL			5. MINERAL LEASE NO: U-02278	6. SURFACE: State
1A. TYPE OF WO	1A. TYPE OF WORK: DRILL REENTER DEIEPEN 7. IF INDIAN, ALLOTTEE OR TRIBE NAME:						TRIBE NAME:		
B. TYPE OF WELL: OIL GAS OTHER SINGLE ZONE MULTIPLE ZONE NATURAL BUTTES UNIT									
2. NAME OF OPE	2. NAME OF OPERATOR:  9. WELL NAME and NUMBER:							2:	
EOG RESO	OURCES, INC	<u>C</u>				PHONE NUMBER:		NATURAL BUTTI 10. FIELD AND POOL, OR W	
P.O. BOX 1	815	CITY VEF	RNAL STATE	UT ZIP 840	078	(435) 789-0790		NATURAL BUTTI	
	WELL (FOOTAGES)		621940	) χ	39, 9	42898		11. QTR/QTR, SECTION, TO MERIDIAN:	
	857' FSL, 19 PRODUCING ZONE		44221	1854	-109.	42898		SWSE 17 108	S 21E S
			EAREST TOWN OR POS				-	12. COUNTY:	13. STATE:
			OURAY, UTAL					UINTAH	UTAH
15. DISTANCE TO	NEAREST PROPE	RTY OR LEAS	E LINE (FEET)	16. NUMBER OF	F ACRES IN LEA	SE:	17. NUN	MBER OF ACRES ASSIGNED	TO THIS WELL:
857'				10.00	DEDTIL	1440	20 80	ND DESCRIPTION:	
APPLIED FOR	ONEAREST WELL (I R) ON THIS LEASE (I O MAP "C"		MPLETED, OR	19. PF OPOSED	DEPTH:	9,775		2308	
	(SHOW WHETHER	DF, RT, GR, E	ETC.):	22. AF PROXIMA	ATE DATE WOR			IMATED DURATION:	
5129.6' G	RADED GRO	DUND		12/22/20	005		45 [	DAYS	
24.			PROPOSE	D CASING AI	ND CEMEN	ITING PROGRAM			
SIZE OF HOLE	CASING SIZE, G	RADE, AND W	EIGHT PER FOOT	SETTING L'EPTH		CEMENT TYPE, QU	JANTITY, Y	IELD, AND SLURRY WEIGHT	-
17 1/2"	13 3/8"	H-40	48.0#	45	SEE 8 PC	DINT PLAN			
12 1/4"	9 5/8"	J-55	36.0#	2,300	SEE 8 PC	OINT PLAN			
7 7/8"	4 1/2"	N-80	11.6#	9,775	SEE 8 PC	OINT PLAN			
	i 								
25.	25. ATTACHMENTS								
VERIFY THE FOL	LOWING ARE ATTA	CHED IN ACC	CORDANCE WITH THE UT	TAH OIL AND GAS C	ONSERVATION	GENERAL RULES:			
<b>✓</b> WELL PL	AT OR MAP PREPA	RED BY LICE!	NSED SURVEYOR OR EN	IGINEER	<b>Z</b> co	OMPLETE DRILLING PLAN			
<b>✓</b> EVIDENC	CE OF DIVISION OF	WATER RIGH	TS APPROVAL FOR USE	OF WATER	☐ FC	ORM 5, IF OPERATOR IS PE	ERSON OF	R COMPANY OTHER THAN T	HE LEASE OWNER
		_	·					<u></u>	
	Being Ed Trot	ter ()				<sub>-</sub> Agent			
NAME (PLEASE		X			TITL				
SIGNATURE	10	u (),7	vill		DATOVEC				
(This space for Sta	ite use only)				Itah Divi				
	. 1		_	Oil,	Gas an	d Mining		<b></b>	
API NUMBER AS	$_{\text{SIGNED:}}$	3-047-	37512		APPROVA		HE	CEIVED	
			•	Date:	D4-1	0-070/	DE(	C 1 4 2005	
(11/2001)	Federal Appl	rovel of th	18	See Instructi	ons on Reterro	Side)			
	Action is Necessary								

#### EOG RESOURCES, INC. T10S, R21E, S.L.B.&M. Well location, NBU #561-17E, located as shown in the SW 1/4 SE 1/4 of Section 17, S89°22'41"W - 2668.69' (Meas.) S89°25'30"W - 2669.44' (Meas.) T10S, R21E, S.L.B.&M. Uintah County, Utah. 1977 Brass Coo Brass Cap, 1977 Brass Cap. 1.0' High, Pile 1.0' High, Mound BASIS OF ELEVATION of Stones of Stones TWO WATER TRIANGULATION STATION LOCATED IN THE NW 1/4 OF SECTION 1, T10S, R21E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN NE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY, SAID ELEVATION IS MARKED AS BEING 5238 FEET. NO017'20' 1977 Brass Cap. 0.5' High, Pile of 1977 Brass Cap. Stones 0.5' High. Pile of Stones NBU #561-17E THIS IS TO CERTIFY THAT THE TRUE PAID, WAS PREPARED BYOM FIELD NOTES OF ACTUAL SURVEYS MADE BY WE OR WILLIAMS SUPERVISION AND THAT THE STATE ARE THE CORRECT ON THE 1988 Elev. Ungraded Ground = 5131' BEST OF MY KNOWLEDGE AND TELE 1977 Brass Cap, 1977 Brass Cap. 0.5' High, Pile of 0.2' High, Pile of REGISTRATION INCLINE 319 1977 Bross Cap. Stones 0.5' High, Pile of STATE OF UTAH S89'52'27"W -S89'35'20"W - 2660.26' (Meas.) S8972'09"W -∟1977 Brass Cap, 1277.46' (Meas.) 1381.23' (Meas.) UNTAH ENGINEERING 1.3' High, Pile of & LAND SURVEYING BASIS OF BEARINGS 85 SOUTH 200 EAST -VERNAL, UTAH 84078 BASIS OF BEARINGS IS A G.P.S. OBSERVATION. (435) 789-1017 (NAD 83) LEGEND: SCALE DATE SURVEYED: DATE DRAWN: LATITUDE = $39^{\circ}56'34.27''$ (39.942853) 1" = 1000' 11-3-05 11-16-05 = 90° SYMBOL LONGITUDE = 109'34'24.22'' (109.573394) PARTY REFERENCES (NAD 27) G.S. T.B. = PROPOSED WELL HEAD. K.G. G.L.O. PLAT LATITUDE = $39^{\circ}56'34.40''$ (39.942889) WEATHER = SECTION CORNERS LOCATED. LONGITUDE = 109'34'21.74" (109.572706) COOL EOG RESOURCES, INC.

# EIGHT POINT PLAN NATURAL BUTTES UNIT 561-17E SW/SE, SEC. 17, T10S, R21E, S.L.B.&M.. UINTAH COUNTY, UTAH

#### 1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS, & WATER ZONES:

FORMATION	DEPTH (KB)
Green River FM	1,194'
Wasatch	4,389'
Chapita Wells	5,026'
Buck Canyon	5,730'
North Horn	6,258'
Island	7,147'
KMV Price River	7,281'
KMV Price River Middle	8,284'
KMV Price River Lower	9,173'
Sego	9,573'

Estimated TD: 9,775' or 200'± below Sego top

Anticipated BHP: 5,340 Psig

DATING FACTOR

1. Fresh Waters may exist in the upper, approximately 1,000 ft  $\pm$  of the Green River Formation, with top at about 2,000 ft  $\pm$ .

2. Cement isolation is installed to surface of the well isolating all zones by cement.

#### 3. PRESSURE CONTROL EQUIPMENT:

Production Hole – 5000 Psig

BOP schematic diagrams attached.

#### 4. CASING PROGRAM:

							<u>KA</u>	INGFACION
	HOLE SIZE	INTERVAL	SIZE	WEIGHT	<b>GRADE</b>	<b>THREAD</b>	COLLAPSE	BURST/ TENSILE
Conducto	r: 17 ½"	0'-45'	13 <sup>3</sup> / <sub>8</sub> "	48.0#	H-40	STC	770 PSI	1730 PSI 322,000#
Surface	12-1/4"	45' - 2,300'KB±	9-5/8"	36.0#	J-55	STC	2020 PSI	3520 Psi 394,000#
Production	n: 7-7/8"	$2,300' \pm - TD$	4-1/2"	11.6#	N-80	LTC	6350 PSI	7780 Psi 223,000#

Note: 12-1/4" surface hole will be drilled to a total depth of 200'± below the base of the Green River lost circulation zone and cased w/9-5/8" as shown to that depth. Drilled depth may be shallower or deeper than the 2300' shown above depending on the actual depth of the loss zone. All casing will be new or inspected.

#### 5. Float Equipment:

#### Surface Hole Procedure (0'- 2300'±)

Guide Shoe

Insert Float Collar (PDC drillable)

Centralizers: 1-5' above shoe, top of jts. #2 and #3 then every 5th joint to surface. (15 total)

# EIGHT POINT PLAN NATURAL BUTTES UNIT 561-17E SW/SE, SEC. 17, T10S, R21E, S.L.B.&M.. UINTAH COUNTY, UTAH

Float Equipment: (Cont'd)

Production Hole Procedure (2300'± - TD):

Float shoe, 1 joint casing, float collar and balance of casing to surface. 4-1/2", 11.6#, N-80 or equivalent marker collars or short casing joints to be placed at top of Price River and 400' above top of Wasatch. Centralizers to be placed 5' above shoe on joint #1, top of joint #2, and every 2nd joint to 400' above Wasatch Island top. (30± total). Thread lock float shoe, top and bottom of float collar, and top of 2<sup>nd</sup> joint.

#### 6. MUD PROGRAM

#### Surface Hole Procedure (Surface - 2300'±):

Air/air mist or aerated water.

<u>Production Hole Procedure (2300' $\pm$  - TD):</u> Anticipated mud weight 9.5 – 10.5 ppg depending on actual wellbore conditions encountered while drilling.

A closed mud system will be utilized. A bentonite gelled water mud system will be used to control viscosity w/PHPA polymer used for supplemental viscosity and clay encapsulation/inhibition. Water loss will be maintained at <15cc's using white starch or PAC. Bactericides will be used as needed. Anticipated pH will range from 9.0-10.0. Mud weight will be adjusted as necessary for well control. Deflocculants/thinners will be used as necessary to maintain mud quality. LCM sweeps will be utilized as necessary to control lost circulation and mud loss. CO2 contamination, if encountered, will be treated with lime and gypsum.

#### 7. VARIANCE REQUESTS:

Reference: Onshore Oil and Gas Order No. 2 – Item E: Special Drilling Operations

EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. Due to reduce location excavation, the blooie line will be approximately 75' in length

#### 8. EVALUATION PROGRAM:

Logs:

Mud log from base of surface casing to TD.

Cased-hole Logs:

Cased-hole logs will be run in lieu of open-hole logs consisting of the following:

Cement Bond / Casing Collar Locator and Pulsed Neutron

#### 9. CEMENT PROGRAM:

Surface Hole Procedure (Surface - 2300'±):

Lead:

Class "G" cement with 16% Gel, 10 #/sx Gilsonite, 3% Salt, 2% CaCI<sub>2</sub>, 3 lb/sx GR3 1/4 #/sx

Flocele mixed at 11 ppg, 3.82 ft<sup>3</sup>/sk. yield, 23 gps water.

Tail:

Class "G" cement with 2% CaCI<sub>2</sub>, 1/4#/sk Flocele mixed at 15.6 ppg, 1.18 ft<sup>3</sup>/sk., 5.2 gps

water.

#### **EIGHT POINT PLAN NATURAL BUTTES UNIT 561-17E** SW/SE, SEC. 17, T10S, R21E, S.L.B.&M.. UINTAH COUNTY, UTAH

**CEMENT PROGRAM (Continued):** 

Top Out: As necessary with Class "G" cement with 2% CaCI<sub>2</sub>, 1/4#/sk Flocele mixed at 15.6 ppg, 1.18

ft<sup>3</sup>/sk., 5.2 gps water.

Cement volumes will be calculated to bring lead cement to surface and tail cement to Note:

500'above the casing shoe.

Production Hole Procedure (2300'± - TD)

260 sks: 35:65 Poz "G" w/4% D20 (Bentonite), 2% D174 (Extender), 0.2% D65 Lead:

(Dispersant), 0.2% D46 (Antifoam), 0.75% D112 (Fluid Loss Additive), 0.200% D13 (Retarder), 0.25 pps D29 (cello flakes) mixed at 13.0 ppg, 1.75 ft<sup>3</sup>/sk., 9.19

gps water.

1035 sks: 50:50 Poz "G" w/ 2% D20 (Bentonite), 0.1% D46 (Antifoam), 0.075% D13 Tail:

(Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at

14.1 ppg. 1.28 ft<sup>3</sup>/sk., 5.9gps water.

The above number of sacks is based on gauge-hole calculation. Note:

> Lead volume to be calculated to bring cement to 200'± above 9-5/8" casing shoe. Tail volume to be calculated to bring cement to 400'± above top of Wasatch.

Final Cement volumes will be based upon gauge-hole plus 45% excess.

#### 10. ABNORMAL CONDITIONS:

#### Surface Hole (Surface - 2300'±):

Lost circulation

#### Production Hole (2300'± - TD):

Sloughing shales, lost circulation and key seat development are possible in the Wasatch Formation.

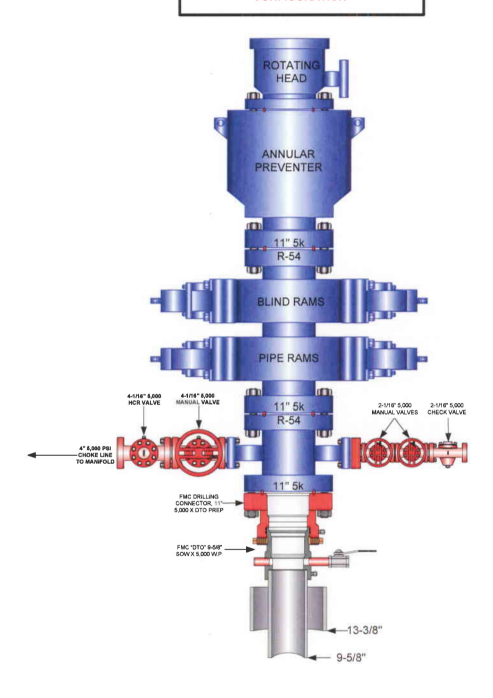
#### 11. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Upper and Lower Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

#### 12. HAZARDOUS CHEMICALS:

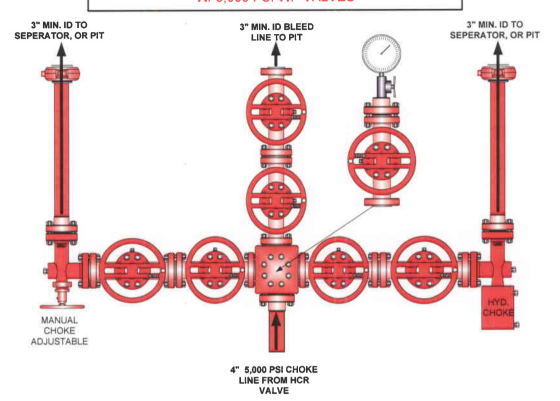
No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

(Attachment: BOP Schematic Diagram)



EOG RESOURCES CHOKE MANIFOLD CONFIGURATION W/ 5,000 PSI WP VALVES

PAGE 2 0F 2



#### Testing Procedure:

- 1. BOP will be tested with a professional tester to conform to Onshore Order #2.
- 2. Blind and Pipe rams will be tested to rated working pressure, 5,000 psi.
- 3. Annular Preventer will be tested to 50% working pressure, 2,500 psi.
- 4. Casing will be tested to 0.22 psi / ft. or 1,500 psi. Not to exceed 70% of burst strength, whichever is greater.
- 5. All lines subject to well pressure will be tested to the same pressure as blind and pipe rams.
- 6. All BOPE specifications and configurations will meet Onshore Order #2 requirements.

#### CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operator:

EOG Resources, Inc.

Well Name & Number: Natural Buttes Unit 561-17E

Lease Number:

U-02278

Location:

857' FSL & 1988' FEL, SW/SE, Sec. 17,

T10S, R21E, S.L.B.&M.,

Uintah County, Utah

Surface Ownership:

STATE OF UTAH

#### **NOTIFICATION REQUIREMENTS**

Location Construction - forty-eight (48) hours prior to construction

of location and access roads.

Location Completion - prior to moving on the drilling rig.

Spud Notice:

- at least twenty-four (24) hours prior to

spudding the well.

Casing String and

Cementing

- twenty-four (24) hours prior to running

casing and cementing all casing strings.

BOP and related

**Equipment Tests** 

- twenty-four (24) hours prior to running

casing and tests.

First Production

Notice

- within five (5) business days after new

Well begins or production resumes after Well has been off production for more than

ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### THIRTEEN POINT SURFACE USE PROGRAM

#### 1. EXISTING ROADS

- A. See attached Wellsite Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing roads.
- B. The proposed well site is located approximately 15.43 miles southeast of Ouray, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary. No off lease Right-of-Way will be required.

#### 2. PLANNED ACCESS ROAD

- A. The access road will be approximately 175 feet in length. See attached TOPO Map "B".
- B. The access road has a 30 foot ROW w/ 18 foot running surface.
- C. Maximum grade on access road will be 8%.
- D. No turnouts will be required.
- E. Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F. No culverts, bridges, or major cuts and fills will be required.
- G. The access road will be dirt surface.
- H. No gates, cattleguards, or fences will be required or encountered.

New or reconstructed roads will be centerlined - flagged at time of location staking.

All travel will be confined to existing access road Right-of-Way. Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service Publication: Surface Operating Standards For Oil & Gas Exploration and Development, (1989).

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, drainage, graveling, crowning, and capping the roadbed as necessary to provide a well-constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot Right-of-Way will not be allowed.

Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossings nor shall the drainages be blocked by the roadbed. Diverting water off at frequent intervals by means of cutouts shall prevent erosion of drainage ditches by

run off water. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided. As operator, EOG Resources, Inc. shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

## 3. <u>LOCATION OF EXISTING WELLS WITHIN A ONE MILE RADIUS OF PROPOSED WELL LOCATION</u>

- A. Abandoned wells 3\*
- B. Producing wells 14\*
- C. Shut in wells 1\*

(\*See attached TOPO map "C" for location)

#### 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

#### A. ON WELL PAD

- 1. Production facilities will be set on location if the well is successfully completed for production. Facilities will consist of well head valves, separator, dehy, 210 Bbl condensate tank, meter house and attaching piping.
- 2. Gas gathering lines A 4" gathering line will be buried from dehy to the edge of the location.

#### B. OFF WELL PAD

- 1. Proposed location of attendant off pad flowlines shall be flagged prior to archaeological clearance.
- 2. A 4" OD steel above ground natural gas pipeline will be laid approximately 3935' from proposed location to a point in the SW/NW of Section 17, T10S, R21E, where it will tie into Questar Pipeline Co.'s existing line. Proposed pipeline crosses State of Utah administered lands within the Natural Buttes Unit, thus a Right-of Way grant will not be required.
- 3. Proposed pipeline will be a 4" OD steel, welded line laid on the surface.
- 4. Protective measures and devices for livestock and wildlife will be taken and/or installed where required.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire contents of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

The production facilities will be placed on the Southeastt side of the location.

#### 5. LOCATION & TYPE OF WATER SUPPLY

- A. Water supply will be from the Ouray Municipal Water Plant at Ouray, Utah, and/or Target Trucking Inc.'s water source in the SW/SW, Section 35, T9S, R22E, Uintah County, Utah (State Water Right #49-1501). Produced water from the Chapita Wells and Stagecoach Units will also be used.
- B. Water will be hauled by a licensed trucking company.
- C. No water well will be drilled on lease.

#### 6. SOURCE OF CONSTRUCTION MATERIAL

- A. All construction material for this location and access road will be of native borrow and soil accumulated during the construction of the location.
- B. No mineral materials will be required.

#### 7. METHODS OF HANDLING WASTE DISPOSAL

#### A. METHODS AND LOCATION

- 1. Cuttings will be confined in the reserve pit.
- 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.
- 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at the Uintah County landfill.
- 4. Produced wastewater will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. After the 90 day period, the produced water will be contained in a tank on location and then disposed of at one of the following three locations: Natural Buttes Unit 21-20B SWD, Ace Disposal, or EOG Resources, Inc. drilling operations (Chapita Wells Unit, Natural Buttes Unit & Stagecoach Unit).
- 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on the drilling rig to avoid leakage of oil to the pit.
- B. Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in the reserve pit or be removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to the reserve pit will be avoided by flaring them off in the flare pit at the time of recovery.

The reserve pit will be constructed so as not to leak, break, or allow discharge.

#### 8. ANCILLARY FACILITIES

A. No airstrips or camps are planned for this well.

#### 9. WELLSITE LAYOUT

- A. Refer to attached well site plat for related topography cuts and fills and cross sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approved on On-site.
- C. Refer to attached well site plat for rig orientation, parking areas, and access road.

The reserve pit will be located on the Southeast corner of the location. The flare pit will be located downwind of the prevailing wind direction on the South side of the location, a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled topsoil will be stored Southeast of Corner #6, as well as between Corners #2 and #8.

Access to the well pad will be from the West.

#### **FENCING REQUIREMENTS:**

All pits will be fenced according to the following minimum standards:

- A. Thirty-nine inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total height of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner as to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- E. All wire shall be stretched by using a stretching device before it is attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

#### 10. PLANS FOR RESTORATION OF SURFACE

#### A. PRODUCING LOCATION

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

#### 11. SURFACE OWNERSHIP

Access road: State of Utah Location: State of Utah

#### 12. OTHER INFORMATION

- A. EOG Resources, Inc. will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the AO. Within five working days the AO will inform the operator as to:
  - whether the materials appear eligible for the National Register of Historic Places;
  - the mitigation measures the operator will likely have to undertake before the site can be used.
  - a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wished, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials that may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

B. The drilling rig and ancillary equipment will be removed from the location

prior to commencement of completion operations. Completion operations will be conducted utilizing a completion/workover rig.

#### LESSEE'S OR OPERATOR'S REPRESENTATIVE AND CERTIFICATION

#### PERMITTING AGENT

**Ed Trotter** P.O. Box 1910 Vernal, UT 84078

Telephone: (435)789-4120 Fax: (435)789-1420

#### **DRILLING OPERATIONS**

Donald Presenkowski EOG Resources, Inc.

P.O. Box 250

Big Piney, WY 83113 Telephone: (307)276-4865

All lease or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approval plan of operations, and any applicable Notice to Lessees. EOG Resources, Inc. is fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

#### Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions that presently exist; that the statements made in the Plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by EOG Resources, Inc. and its contractors and subcontractors in conformity with this Plan and the terms and conditions under which it is approved.

Agent All lifeth

### EOG RESOURCES, INC.

### NBU #561-17E SECTION 17, T10S, R21E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY DIRECTION ALONG THE SEEP RIDGE ROAD APPROXIMATELY 11.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST: TURN LEFT AND PROCEED IN AN EASTERLY. SOUTHEASTERLY DIRECTION APPROXIMATELY 3.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST: TURN RIGHT AND PROCEED IN A SOUTHEASTERLY, THEN SOUTHWESTERLY, THEN SOUTHERLY DIRECTION APPROXIMATELY 0.2 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND WESTERLY THEN NORTHWESTERLY PROCEED IN Α DIRECTION APPROXIMATELY 0.4 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO EAST; FOLLOW ROAD FLAGS IN AN EASTERLY DIRECTION APPROXIMATELY 175' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 46.4 MILES.

# EOG RESOURCES, INC. NBU #561-17E

LOCATED IN UINTAH COUNTY, UTAH **SECTION 17, T10S, R21E, S.L.B.&M.** 

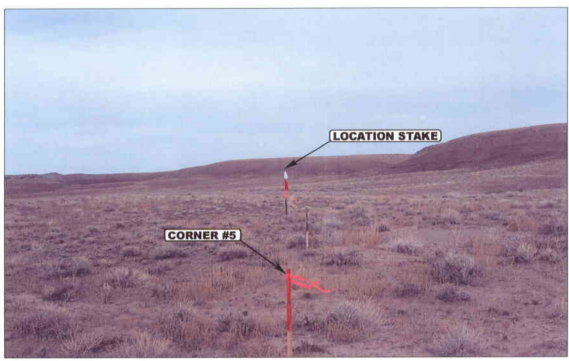


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

**CAMERA ANGLE: NORTHEASTERLY** 

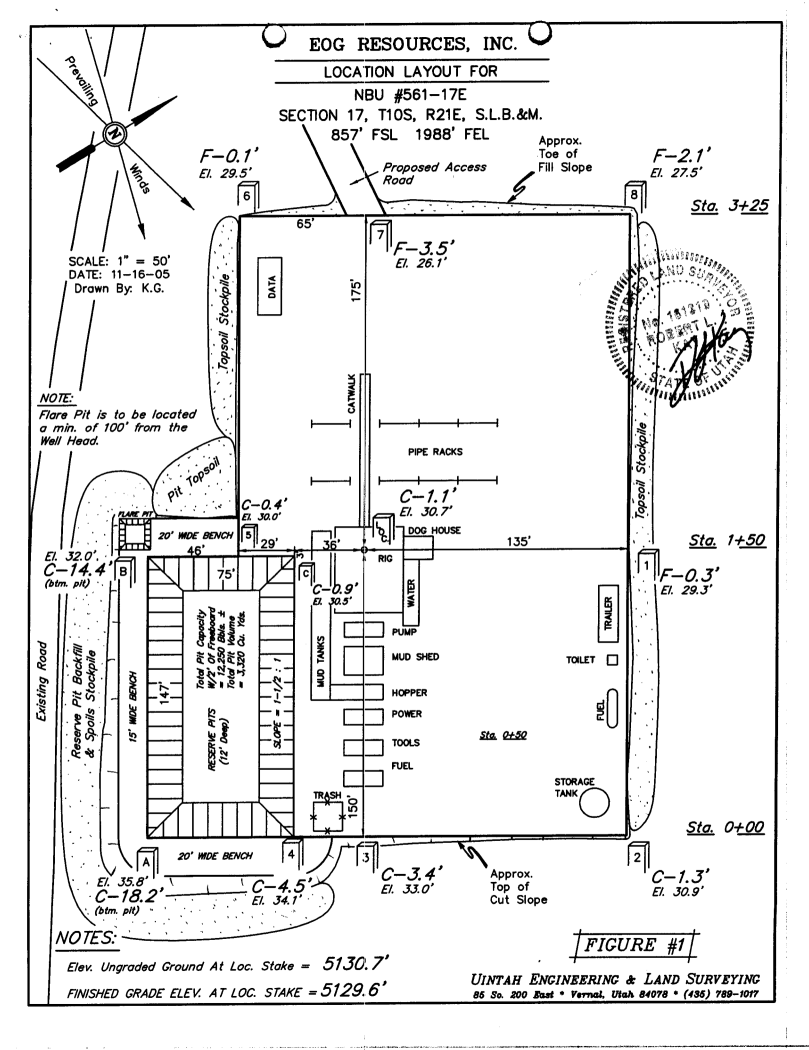


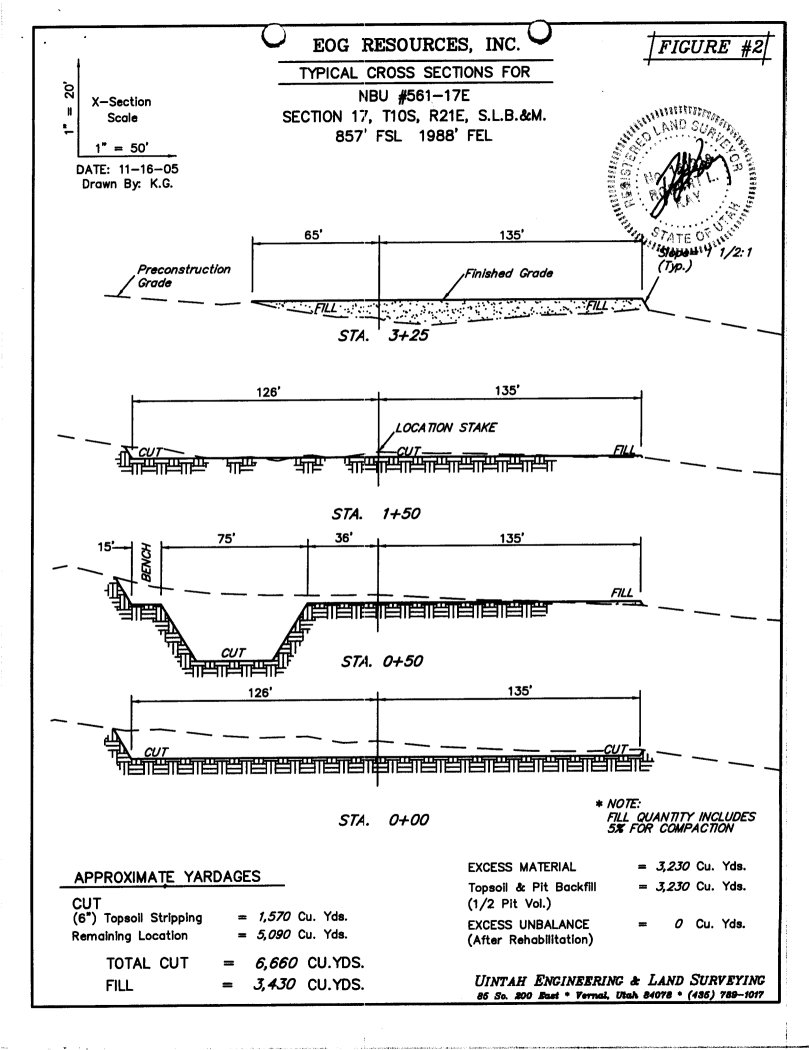
PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

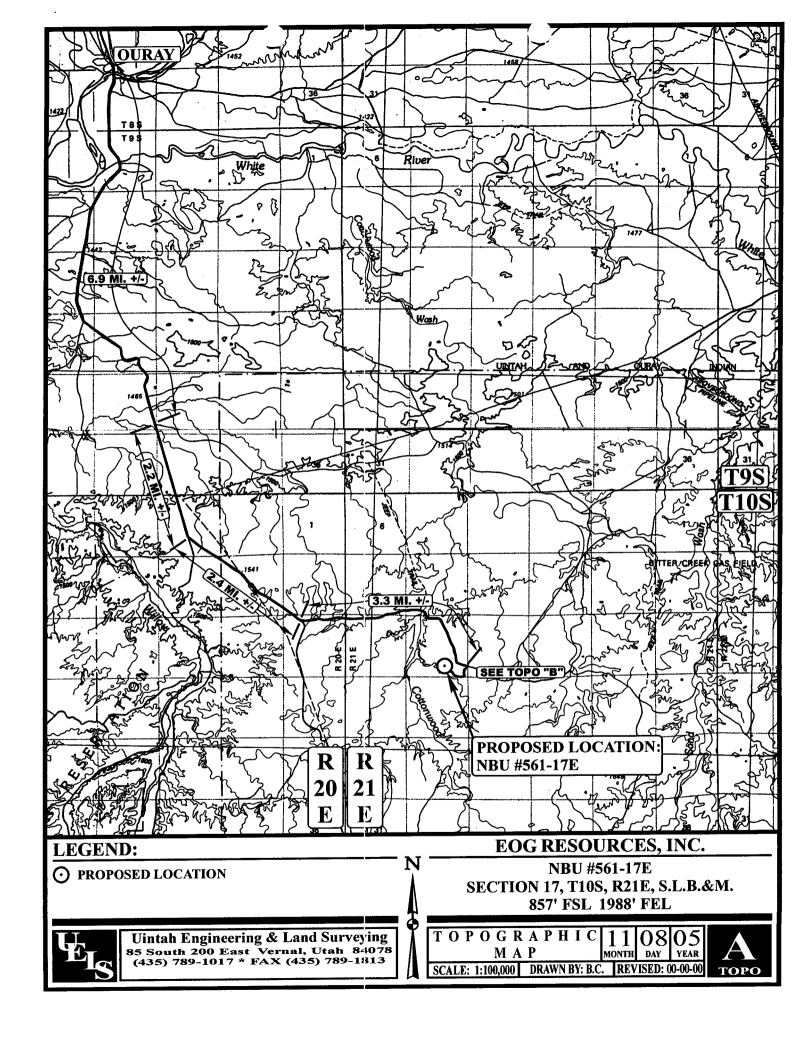
**CAMERA ANGLE: SOUTHEASTERLY** 

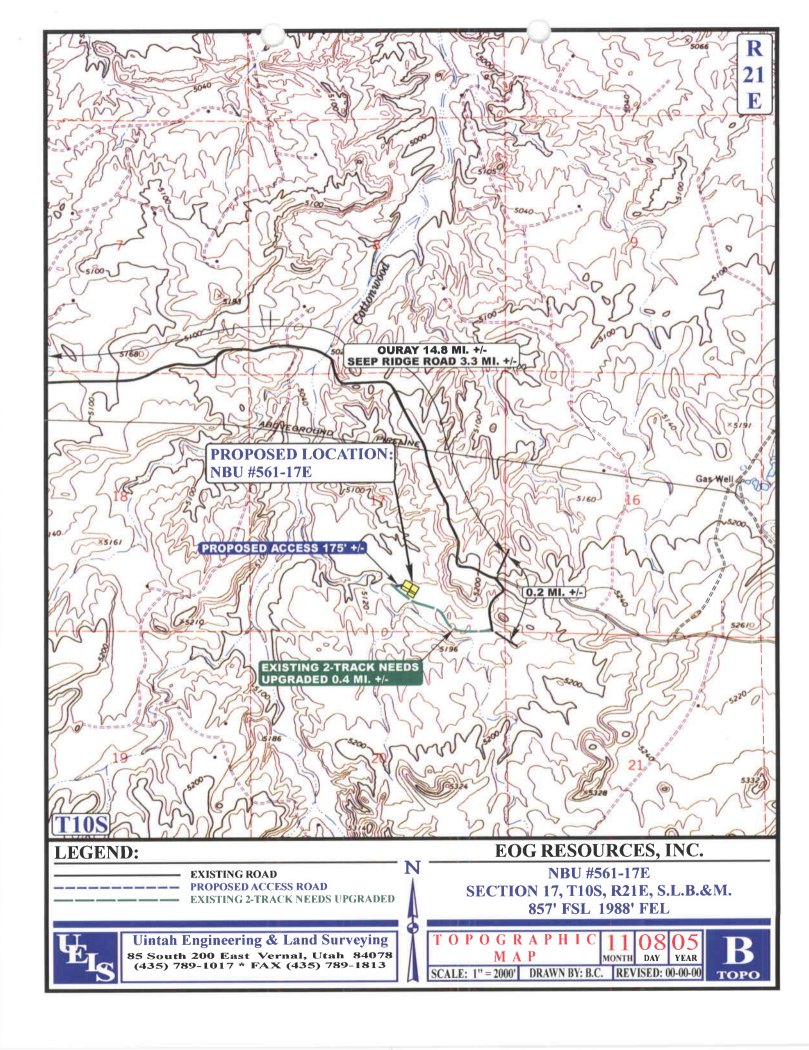


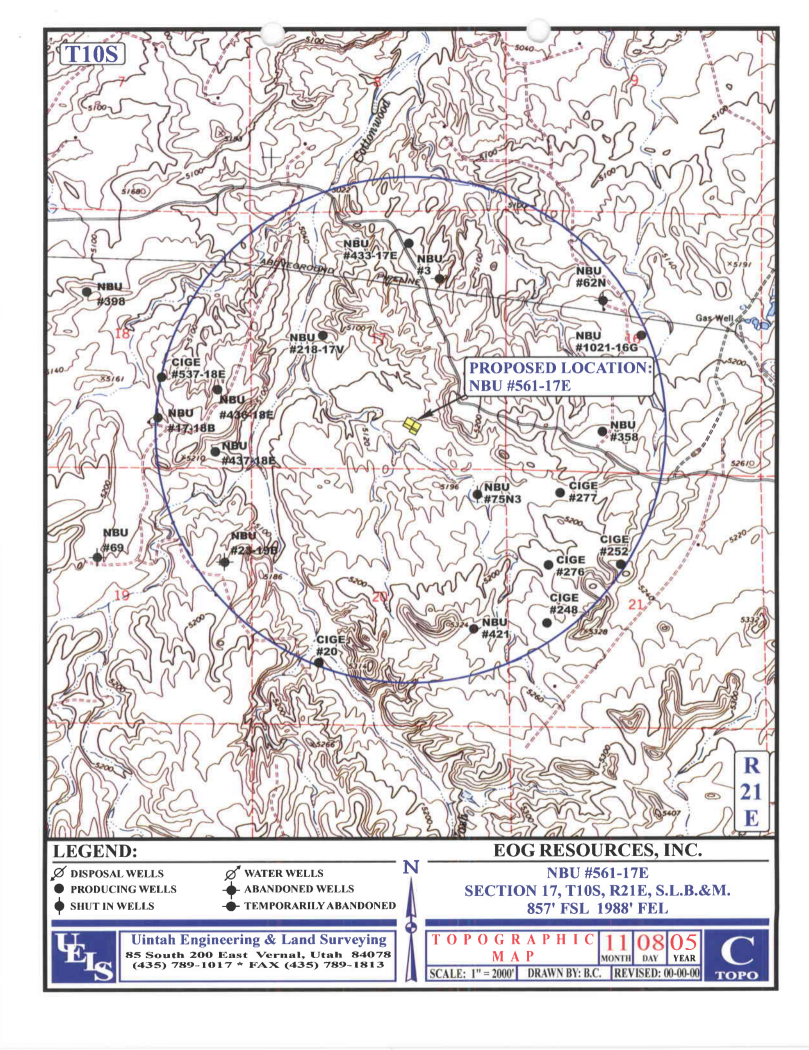


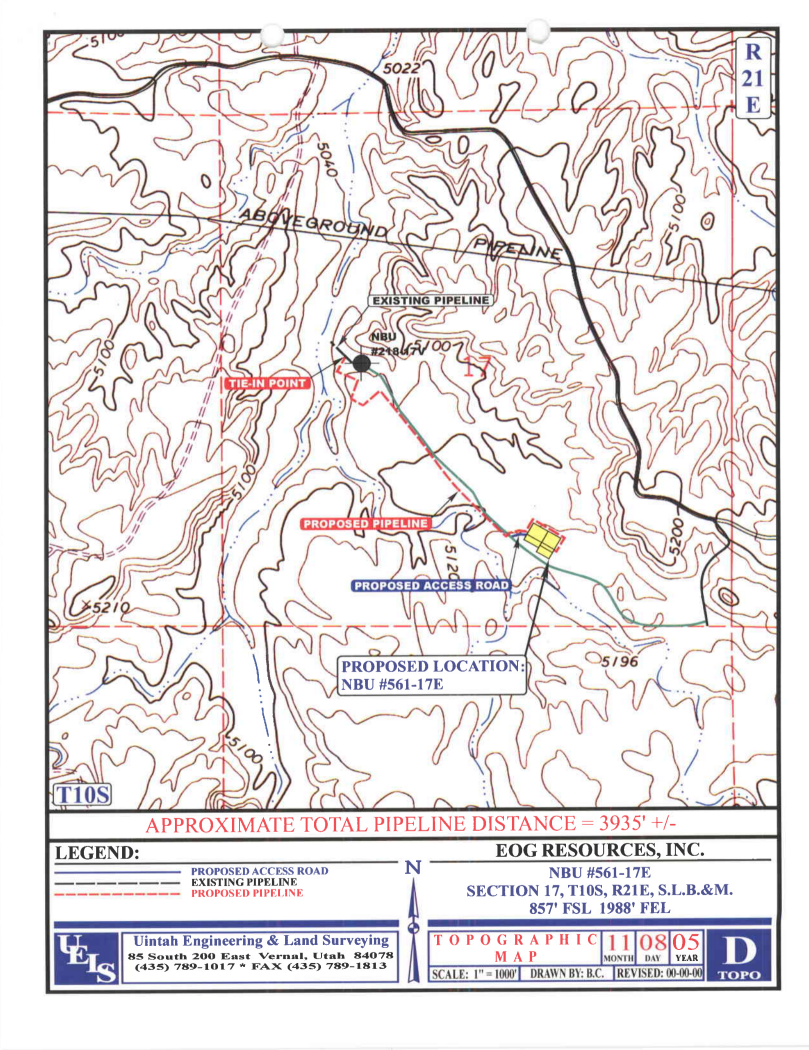






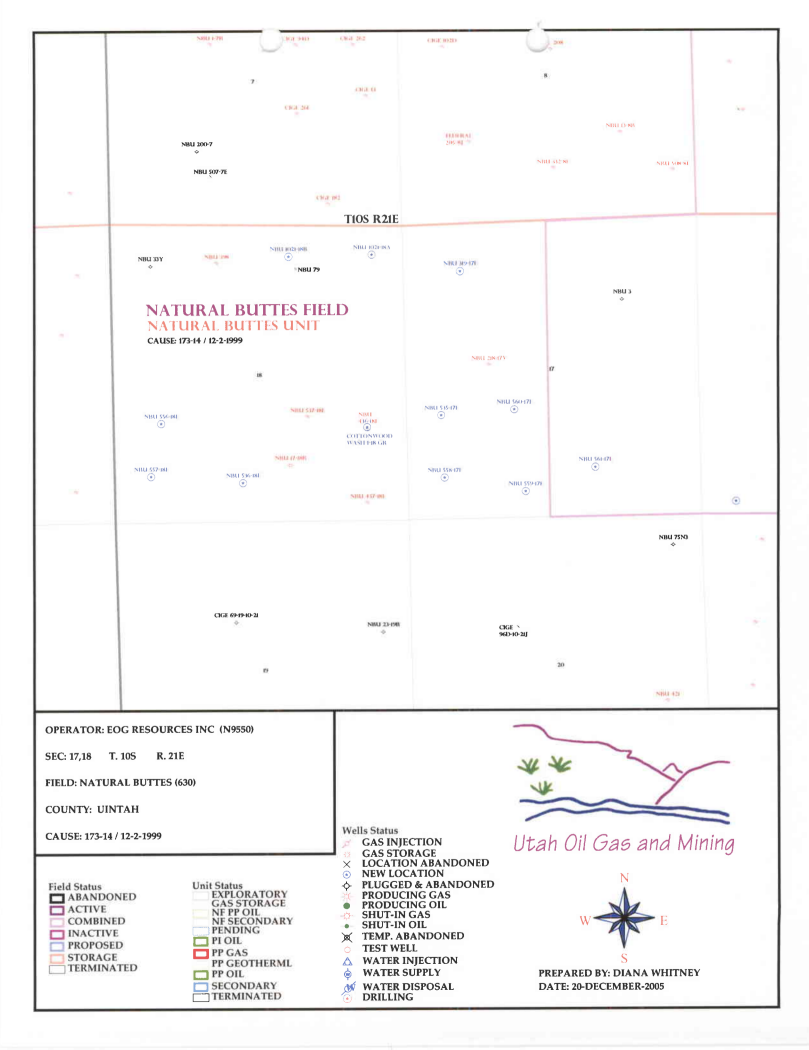






## WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 12/14/2005	API NO. ASSIGNED: 43-047-37512
WELL NAME: NBU 561-17E  OPERATOR: EOG RESOURCES INC ( N9550 )  CONTACT: ED TROTTER  PROPOSED LOCATION:  SWSE 17 100S 210E  SURFACE: 0857 FSL 1988 FEL  BOTTOM: 0857 FSL 1988 FEL  UINTAH  NATURAL BUTTES ( 630 )  LEASE TYPE: 1 - Federal  LEASE NUMBER: U-02278  SURFACE OWNER: 3 - State  PROPOSED FORMATION: PRRV  COALBED METHANE WELL? NO	PHONE NUMBER: 435-789-4120  INSPECT LOCATN BY: / /  Tech Review Initials Date  Engineering  Geology  Surface  LATITUDE: 39.94290  LONGITUDE: -109.5727
RECEIVED AND/OR REVIEWED:  Plat  Bond: Fed[1] Ind[] Sta[] Fee[]  (No. NM-2308 )  Potash (Y/N)  Oil Shale 190-5 (B) or 190-3 or 190-13  Water Permit  (No. 49-1501 )  RDCC Review (Y/N)  (Date: )  HA Fee Surf Agreement (Y/N)  NH Intent to Commingle (Y/N)	LOCATION AND SITING:  R649-2-3.  Unit NATURAL BUTTES **  R649-3-2. General  Siting: 460 From Qtr/Qtr & 920' Between Wells  R649-3-3. Exception  Drilling Unit  Board Cause No:
STIPULATIONS: 1- tedes Offrwa 2- OLL SHALE 3- STATEMENT	05-06) OF RASIS



### DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

<b>OPERATOR</b> :	EOG RESOURCES INC.
WELL NAME & NUMBER:	Natural Buttes Unit 561-17E
API NUMBER:	43-047-37512
LOCATION: 1/4,1/4 <u>SW/SE</u> Sec:	<u>17</u> <b>TWP</b> : <u>10S</u> <b>RNG</b> : <u>21E</u> <u>857</u> FSL <u>1988</u> FEL
Geology/Ground Water:	
The mineral rights at the proposed	location are owned by the BLM. The BLM will be the agency responsible
	casing and cementing program prior to well approval.
Reviewer: Brad	Hill Date: 01-19-06
Surface:	
The anadrill investigation of the gran	food was marfarmed on January 5, 2006. Jim Davia (SITI A) and Dan
	face was performed on January 5, 2006. Jim Davis (SITLA) and Ben this investigation on 12/21/2005. Both were present. Mr. Williams stated
	long habitat for antelope by the UDWR. However antelope forage in the
	and operation of this well should not have a significant impact on this
species. No other wildlife species a	
species: 100 other whathe species a	ne expected to be affected.
This site appears to be the best site	in the immediate area for a location and well.
Reviewer: Floyd B	Bartlett

1. A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve

**Conditions of Approval/Application for Permit to Drill:** 

pit.

## ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

**OPERATOR:** EOG RESOURCES INC.

WELL NAME & NUMBER: Natural Buttes Unit 561-17E

**API NUMBER:** 43-047-37512

LEASE: U-02278 FIELD/UNIT: NATURAL BUTTES UNIT\_\_\_\_

LOCATION: 1/4,1/4 SW/SE Sec: 17 TWP: 10S RNG: 21E 857 FSL 1988 FEL

LEGAL WELL SITING: 460' from unit boundary and uncommitted tracts.

GPS COORD (UTM): X =621940; Y =4422185 SURFACE OWNER: STATE OF UTAH (SITLA)

#### **PARTICIPANTS**

FLOYD BARTLETT (DOGM), ED TROTTER (EOG). Jim Davis (SITLA), Ben Williams, (UDWR)

#### REGIONAL/LOCAL SETTING & TOPOGRAPHY

General Area is Cottonwood Wash Drainage. It is characterized by rolling hills, which are frequently divided by somewhat gentle draws, which flow into Cottonwood Wash. Cottonwood Wash is an ephemeral drainage, which drains northerly approximately 9 miles to the White River. The draws are sometimes rimed with steep side hills, which have exposed sand stone bedrock cliffs along the rims.

This location is approximately 15 miles southeast of Ouray, Ut. and is accessed by the Seep Ridge Road to the Uintah County Cottonwood Wash road then south by oil field development roads to within 175 feet of the site.

The proposed location is on a flat immediately north of an existing road. A higher ridge exist to the northeast of the site. No drainage problems exist.

#### SURFACE USE PLAN

CURRENT SURFACE USE: WILDLIFE AND LIVESTOCK GRAZING, HUNTING.

PROPOSED SURFACE DISTURBANCE: Construction of a well pad 325' by 200' plus a reserve pit 147' by 75' by 12 feet deep. Topsoil and reserve pit stockpiles are outside of the disturbed area. Access road is 175 feet in length.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: <u>Numerous wells are</u> within a 1 mile radius. See TOPO C in APD.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: All production facilities will be on location and added after drilling well. Pipeline is 640 feet in length and will be laid on the surface overland to an existing pipeline.

SOURCE OF CONSTRUCTION MATERIAL: <u>All construction materials will come</u> from the location.

ANCILLARY FACILITIES: NONE WILL BE REQUIRED.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST CONCERNS? (EXPLAIN). Unlikely, as there are numerous other existing wells in the surrounding area.

#### WASTE MANAGEMENT PLAN:

Drilled cuttings will be settled into reserve pit. Liquids from pit will be allowed to evaporate. Formation water will be confined to storage tanks. Commercial contractor will handle sewage facilities, storage and disposal. Trash will be contained in trash baskets and hauled to an approved land fill

#### ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE

FLORA/FAUNA: The location is a desert shrub vegetation type. Common plants are shadscale, Gardner saltbrush, halogeton, curly mesquite, cheatgrass, bud sagebrush, and rabbit brush. Common fauna is pronghorn, coyotes, songbirds, raptors, rodents, and rabbits.

SOIL TYPE AND CHARACTERISTICS: Deep light brown gravely sandy loam. Covered with small darker rock fragments.

EROSION/SEDIMENTATION/STABILITY: Very little natural erosion.

Sedimentation and stability are not a problem and location construction shouldn't cause an increase in stability or erosion problems.

PALEONTOLOGICAL POTENTIAL: NONE SITED. Survey completed 12-01-2005 by IPC

#### RESERVE PIT

CHARACTERISTICS: 147' by 75' and 12' deep within an area of cut on the south east side of the location.

LINER REQUIREMENTS (Site Ranking Form attached): A 12 mil liner will be required for reserve pit. Score of 25, Sensitivity Level II.

#### SURFACE RESTORATION/RECLAMATION FLAN

#### AS PER SITLA.

SURFACE AGREEMENT: AS PER SITLA.

CULTURAL RESOURCES/ARCHAEOLOGY: Completed by MOAC 12-01-2005. Copy furnished to SILA.

#### OTHER OBSERVATIONS/COMMENTS

Ben Williams representing the Utah Division of Wildlife Resources stated the area is classified as critical yearlong habitat for antelope.

Antelope forage in the area is not limited and the drilling and operation of this well should not have a significant impact on this species. No other wildlife species are expected to be affected.

#### ATTACHMENTS

Photos of this site were taken and placed on file.

Floyd Bartlett
DOGM REPRESENTATIVE

01-05-2006 12:30 PM DATE/TIME

#### Luation Ranking Criteria and Ranking Score For Reserve and Onsite Pit Liner Requirements

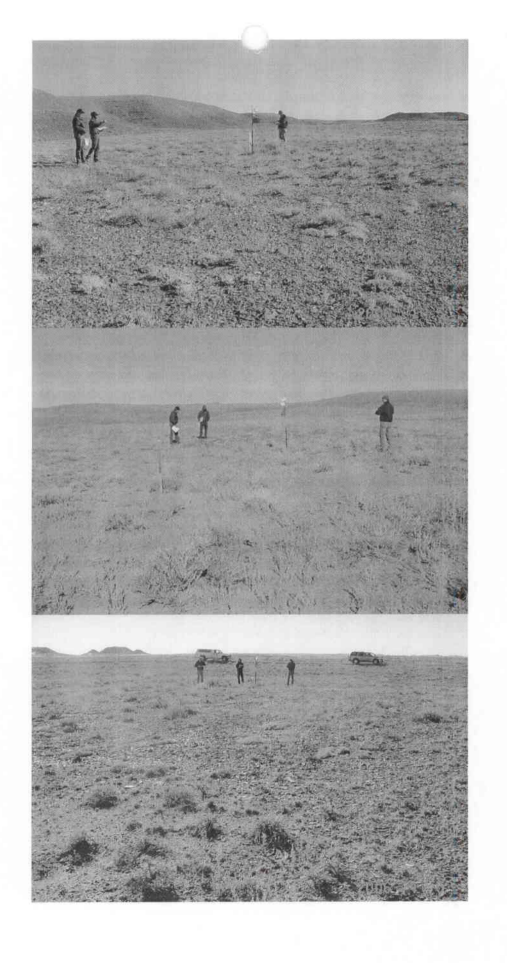
Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200 100 to 200	0 5	
75 to 100	10	
25 to 75	15	0
<25 or recharge area	20	0
Distance to Surf. Water (feet)	0	
>1000 300 to 1000	0 2	
200 to 300	10	
100 to 200	15	0
< 100	20	0
Distance to Nearest Municipal		
Well (feet) >5280	0	
1320 to 5280	5	
500 to 1320	10	
<500	20	0
Distance to Other Wells (feet)		
>1320	0	
300 to 1320 <300	10 20	10
\300	20	
Native Soil Type	0	
Low permeability Mod. permeability	0 10	
High permeability	20	10
Fluid Time		
Fluid Type Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10 15	
TDS >10000 or Oil Base Mud Fluid containing significant levels of	15	
hazardous constituents	20	5
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches)		
<10	0	
10 to 20 >20	5 10	0
720	10	
Affected Populations <10	0	
10 to 30	6	
30 to 50	8	_
>50	10	0
Presence of Nearby Utility		
Conduits	0	
Not Present Unknown	0 10	
Present	15	0

Final Score 25 (Level II Sensitivity)

Sensitivity Level I = 20 or more; total containment is required.

Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.







#### State of Utah

#### Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil. Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR.

GARY R. HERBERT Lieutenant Governor

April 10, 2007

EOG Resources, Inc. 1060 E Highway 40 Vernal, UT 84078

Re:

Natural Buttes Unit 561-17E Well, 857' FSL, 1988' FEL, SW SE, Sec. 17, T. 10 South, R. 21 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. § 40-6-1 et seq., Utah Administrative Code: R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-37512.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Uintah County Assessor (via e-mail)

Bureau of Land Management, Vernal Office

SITLA

Operator:	EOG Resources, Inc.				
Well Name & Number	Natu <u>ral</u>	Buttes Unit 561-17E			
API Number:	43-047-	37512	ANALY AND ANALY		
Lease:	U-0227	8			
Location: <u>SW SE</u>	Sec. <u>17</u>	T. <u>10 South</u>	R. 21 East		

#### Conditions of Approval

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### 2. Notification Requirements

Notify the Division with 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dustin Doucet at (801) 538-5281 office (801) 733-0983 home

#### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. In accordance with Order in Cause No 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 6. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

### DEGE! **UNITED STATES** DEDADTMENT OF THE IN

FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007

BUREAU OF LA	ND MANAGEMENT 12	11	Serial No02278		
APPLICATION FOR PERM	IIT TO DRIED OR REENTI		indian, Allottee o	or Tribe Name	
la. Type of Work: X DRILL	· ·	7. If Unit or CA Agreement, Name and No. NATURAL BUTTES UNIT			
1b. Type of Well: Oil Well X Gas Well Oth		8. Lease Name and Well No. NATURAL BUTTES UNIT 561-17E			
2. Name of Operator EOG RESOURCES, INC.			I Well No.	27512	
3a. Address P.O. BOX 1815 VERNAL, UT 84078	3b. Phone No. (Include area code) (435)789-0790	10. Field	and Pool, or Ex	ploratory BUTTES	
At surface 857' FSL, 1988' FEL At proposed prod. Zone	SW/SE	ŀ	T., R., M., or B C. 17, T10S S.L.B.&N	•	
14. Distance in miles and direction from nearest town or pos 15.43 MILES SOUTHEAST OF OU	JRAY, UTAH	UI	ity or Parish NTAH	13. State UTAH	
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. Unit line, if any)	16. No. of Acres in lease	17. Spacing	Unit dedicated to	this well	
8. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. See Topo Map C	19. Proposed Depth 20. BLM/BIA Bor NM-236			le	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 5129.6 FEET GRADED GROUND	22. Approximate date work will start* UPON APPROVAL		23. Esti mated duration 45 DAYS		
Attachments The following, completed in accordance with the requir	24. Attachments ements of Onshore Oil and Gas Order No. 1, s	shall be attached t	to this form:		
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Fo SUPO shall be filed with the appropriate Forest Servenance)</li> </ol>	(see Item 20 at rest System Lands, the 5. Operator certifical	oove). tion. cific information		existing bond on file may be required	
Signature  Name (Printed/Typed)  Ed Trotter				Date DVREE 21/2005	
Title Agent				JUL 3 1 2007	
Approved by (Signature)	Name (Printed/Typed)  Date DIV. OF OIL, GA			V. OF OIL, GAS & MANAGE	
Sight Andread Field Manager	JERRY SHENCEKA		7-27	.2007	
Assistant Field Manager Lands & Mineral Resources	WENNAL FIEL		***		
Application approval does not warrant or certify that the application operations thereon. Conditions of Approval, if any, are attached.	icant holds legal or equitable title to those righ	ts in the subject h	ease which woul	d entitle the applicant to	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*(Instructions on page 2)



# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE



170 South 500 East

VERNAL, UT 84078 (435) 781-4400

#### CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company:

**EOG Resources** 

Location:

SWSE, Sec. 17, T10S, R21E

Well No:

NBU 561-17E 43-047-37512

Lease No: Agreement:

**Natural Buttes Unit** 

UTU-02278

Title Petroleum Engineer: Petroleum Engineer: Petroleum Engineer: Petroleum Engineer:	Name Matt Baker Michael Lee James Ashley Ryan Angus	Office Phone Number 435-781-4490 435-781-4432 435-781-4470 435-781-4430	Cell Phone Number 435-828-4470 435-828-7875 435-828-7874 435-828-7368
Supervisory Petroleum Technician: NRS/Enviro Scientist:	Jamie Sparger Paul Buhler	435-781-4502 435-781-4475	435-828-3913 435-828-4029
NRS/Enviro Scientist:	Karl Wright	435-781-4484	455-020-4025
NRS/Enviro Scientist:	Holly Villa	435-781-4404	
NRS/Enviro Scientist:	Chuck MacDonald	435-781-4441	
NRS/Enviro Scientist: NRS/Enviro Scientist:	Jannice Cutler Michael Cutler	435-781-3400 435-781-3401	
NRS/Enviro Scientist:	Anna Figueroa	435-781-3407	
NRS/Enviro Scientist:	Verlyn Pindell	435-781-3402	
NRS/Enviro Scientist:	Darren Williams	435-781-4447	
NRS/Enviro Scientist:	Nathan Packer	435-781-3405 Fax: 435-781-4410	

## A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

#### NOTIFICATION REQUIREMENTS

Location Construction (Notify NRS/Enviro Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify NRS/Enviro Scientist)	_	Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supervisory Petroleum Technician)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings
BOP & Related Equipment Tests (Notify Supervisory Petroleum Technician)	-	Twenty-Four (24) hours prior to initiating pressure tests
First Production Notice (Notify Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days

Page 2 of 6 Well: NBU 561-17E 7/26/2007

# SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

### **General Surface COAs**

- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop work and contact the Authorized Officer AO. A report will be prepared by a BLM permitted paleontologist and submitted to the AO at the completion of surface disturbing activities.

### **Specific Surface COAs**

Surface is State Lands, Conditions are stated in the State of Utah concurrence letter – "A synthetic liner with a minimum thickness of 12 mills shall be properly installed and maintained in the reserve pit" (copy attached).

Page 3 of 6 Well: NBU 561-17E 7/26/2007

### DOWNHOLE CONDITIONS OF APPROVAL

### SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

- Production casing cement shall be brought up and into the surface casing.
- A cement Bond Log (CBL) shall be run from the production casing shoe to the surface casing shoe.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

### DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- Blowout prevention equipment BOPE shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources such as
  Gilsonite, tar sands, oil shale, trona, etc. to the Vernal Field Office, in writing, within 5
  working days of each encounter. Each report shall include the well name/number, well
  location, date and depth from KB or GL of encounter, vertical footage of the encounter and,

Page 4 of 6 Well: NBU 561-17E 7/26/2007

the name of the person making the report along with a telephone number should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office
  on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well
  is completed.
- A cement bond log CBL will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT\_VN\_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: NBU 561-17E 7/26/2007

### **OPERATING REQUIREMENT REMINDERS:**

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" Oil and Gas Operations Report OGOR starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 303 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
  notified when it is placed in a producing status. Such notification will be by written
  communication and must be received in this office by not later than the fifth business day
  following the date on which the well is placed on production. The notification shall provide, as a
  minimum, the following informational items:
  - Operator name, address, and telephone number.
  - Well name and number.
  - Well location ¼¼, Sec., Twn, Rng, and P.M..
  - Date well was placed in a producing status date of first production for which royalty will be paid.
  - The nature of the well's production, i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons.
  - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
  - o Unit agreement and/or participating area name and number, if applicable.
  - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees NTL 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events fires, accidents, blowouts, spills, discharges as specified in NTL 3A will
  be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be
  reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major
  Events" will be reported in writing within 15 days. "Minor Events" will be reported on the
  Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" BLM Form 3160-4 shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including,

Page 6 of 6 Well: NBU 561-17E 7/26/2007

at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples cuttings, fluid, and/or gas shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
  Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
  and all future meter proving schedules. A copy of the meter calibration reports shall be
  submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
  standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
  measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
  to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
  first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
  adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
  sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
  equipment shall be removed from a well to be placed in a suspended status without prior
  approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
  days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
  before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" Form BLM 3160-5 must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

## DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR: EOG RESOURCES INC.
WELL NAME & NUMBER: Natural Buttes Unit 561-17E
API NUMBER: 43-047-37512
LOCATION: 1/4,1/4 <u>SW/SE</u> Sec: 17 TWP: 10S RNG: 21E 857 FSL 1988 FEL
Geology/Ground Water:
The mineral rights at the proposed location are owned by the BLM. The BLM will be the agency responsible
for evaluating the proposed drilling, casing and cementing program prior to well approval.
Reviewer: Brad Hill Date: 01-19-06
Surface:
The predrill investigation of the surface was performed on January 5, 2006. Jim Davis (SITLA) and Ben
Williams (UDWR) were invited to this investigation on 12/21/2005. Both were present. Mr. Williams stated
the area is classified as critical yearlong habitat for antelope by the UDWR. However antelope forage in the
area is not limited and the drilling and operation of this well should not have a significant impact on this
species. No other wildlife species are expected to be affected.
This site appears to be the best site in the immediate area for a location and well.
Reviewer: Floyd Bartlett Date: 01/06/2006

1. A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve

Conditions of Approval/Application for Permit to Drill:

pit.

#### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES	PORING 9
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: U-02278
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: Natural Buttes Unit
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Natural Buttes Unit 561-17E
2. NAME OF OPERATOR: EOG RESOURCES, INC.	9. API NUMBER: 43-047-37512
3. ADDRESS OF OPERATOR: 1060 East Highway 40 CATY VERNAL STATE UT ZIP 84078 PHONE NUMBER: (435) 789-0790	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 857 FSL - 1988 FEL 39.942853 Lat 109.573394	COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSE 17 10S 21E S.L.B. & M	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
✓ NOTICE OF INTENT ☐ ACIDIZE ☐ DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR . NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: APD EXTENSION
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	REQUEST
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, etc.
EOG Resources, Inc. respectfully requests the APD for the referenced well be extended for	one year.
Approved by the Utah Division of Oil, Gas and Mining	
Date: 01-14-06  By:	,
NAME (PLEASE PRINT) Kaylene B. Gardner TITLE Lead Regulatory	Assistant
PIGNATURE DATE 4/4/2008	
This space for State use only)	
COPY SENT TO OPERATOR	RECEIVED

(5/2000)

(See Instructions on Reverse Side)

APR 1 0 2008

### Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API: 43-047-37512  Well Name: Natural Buttes Unit 561-17E  Location: 857 FSL - 1988 FEL (SWSE), SECTION 17, T10S, R21E S.L.B.&M  Company Permit Issued to: EOG RESOURCES, INC.  Date Original Permit Issued: 4/10/2007
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No□
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes□No☑
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes ☐ No ☑
Has the approved source of water for drilling changed? Yes□No☑
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑
Is bonding still in place, which covers this proposed well? Yes ☑ No ⊡
4/4/2008
Signature Date
Title: Lead Regulatory Assistant
Representing: EOG Resources, Inc.

# DIVISION OF OIL, GAS AND MINING

## **SPUDDING INFORMATION**

Name of Co	mpany:	EOG RESOUR	<u>CES I</u>	NC	
Well Name:		NBU 561-17E	, ,		
Api No:	43-047-375	12	Lea	se Type:_	FEDERAL-ST SURF
Section 17	Township_	10S Range_	21E	Count	y UINTAH
Drilling Cor	ntractor <u>CRA</u>	AIG'S ROUSTAI	BOUT	SERV	RIG# RATHOLE
SPUDDE	D:				
	Date	05/09/08	_		
	Time	4:00 PM	-		
	How	DRY	_		
Drilling wi	ill Commenc	e:			
Reported by		JERRY BA	RNES		
Telephone #	·	(435) 828-1	720	··	
Date	05/12//08	Signed	CHI	D	

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

# ENTITY ACTION FORM

Operator:

EOG Resources, Inc.

Operator Account Number: N 9550

Address:

600 17th St., Suite 1000N

city Denver

state CO zip 80202

Phone Number: (303) 824-5526

### Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
43-047-38510	Natural Buttes Unit 5	73-17E	SESE	17	108	21E	Uintah
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignmen Effective Date		
В	99999	2900		5/9/2008	3	56	29/08

#### Well 2

API Number	Well	QQ	Sec	Twp	Rng	County	
43-047-37512	Natural Buttes Unit 5	1-17E SWSE 17 10S			21E Uintah		
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
В	99999	2900		5/9/2008	3	51	29/08

#### Well 3

Vells Unit 722-32		NESE	32	98	23E	Llintoh
t Entity No.					201	Uintah
	w Entity umber	Sı	pud Da	te		y Assignment ective Date
999 1680	62	5	/12/200	8	51	129/08
						501

### **ACTION CODES:**

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Mary A. Maestas
Name (Please Print)

Mary ()
Signature

Regulatory Assistant

5/13/2008

Title

Date

MAY 1 3 2008

RECEIVED

(5/2000)

Form 3160-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: July 31, 2016

SUNDRY Do not use thi abandoned we		6. If Indian, Allottee o	r Tribe Name			
SUBMIT IN TRI	PLICATE - Other instructi	ons on rev	erse side.		7. If Unit or CA/Agree	ement, Name and/or No. TES UN
Type of Well     Oil Well	er				8. Well Name and No. NATURAL BUTTE	ES UNIT 561-17E
Name of Operator     EOG RESOURCES INC		ARY A. MA			9. API Well No. 43-047-37512	
3a. Address 600 17TH STREET SUITE 10 DENVER, CO 80202		3b. Phone No. Ph: 303-82	(include area code 4-5526	))	10. Field and Pool, or NATURAL BUT	Exploratory TES/WASATCH/MV
4. Location of Well (Footage, Sec., T Sec 17 T10S R21E SWSE 85 39.94285 N Lat, 109.57339 W	7FSL 1988FEL				11. County or Parish, a	
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION		
■ Notice of Intent	☐ Acidize	☐ Dee <sub>l</sub>	en	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
	☐ Alter Casing	_	ture Treat	□ Reclam		■ Well Integrity
	Casing Repair	_	Construction	□ Recomp		☑ Other Well Spud
☐ Final Abandonment Notice	☐ Change Plans ☐ Convert to Injection	☐ Plug ☐ Plug	and Abandon	<ul><li>☐ Temporarily Abandon</li><li>☐ Water Disposal</li></ul>		won space
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for final The referenced well spud on 5	k will be performed or provide the operations. If the operation resultandonment Notices shall be filed nal inspection.)	e Bond No. on ts in a multiple	file with BLM/BLA completion or rec	A. Required su' ompletion in a	bsequent reports shall be new interval, a Form 316	filed within 30 days 0-4 shall be filed once
14. I hereby certify that the foregoing is	Electronic Submission #60				System	
Name(Printed/Typed) MARY A.		SOURCES	NC, sent to the		OLOTANIT	
Name (Printed/Typed) MARY A.	WIAESTAS		Title REGUI	_ATORY AS	515 I AN I	
Signature MAEJectronic	abmission a a	•	Date 05/13/2	2008		
$\overline{}$	THIS SPACE FOR	FEDERA	L OR STATE	OFFICE U	SE	
Approved By			Title			Date
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conductive transfer or conductive transfer	itable title to those rights in the su		Office			Service .
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s					ake to any department or	agency of the United

\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED RECEIVED

MAY 1 5 2008

# NBU 561-17E.

Form 3160-5 (August 2007)

Approved By

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

	NOTICES AND REPOR		UTU67868	
Do not use thi abandoned wel	s form for proposals to i. Use form 3160-3 (APL	drill or to re-enter an O) for such proposals.	6. If Indian, Allottee	or Tribe Name
SUBMIT IN TRII	PLICATE - Other instruc	tions on reverse side.	7. If Unit or CA/Agr	eement, Name and/or No.
1. Type of Well			8. Well Name and N	
☐ Oil Well  ☐ Gas Well  ☐ Oth			MULTIPLE MUL	TIPLE
Name of Operator     EOG RESOURCES INC		MARY A. MAESTAS stas@eogresources.com	9. API Well No.	7 37512
3a. Address 600 17TH STREET SUITE 10 DENVER, CO 80202	NOC	3b. Phone No. (include area code Ph: 303-824-5526	e) 10. Field and Pool, on NATURAL BU	
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)		11. County or Parish	, and State
			UINTAH COU	NTY, UT
	105	21E 17		
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION	
☑ Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start/Resume)	■ Water Shut-Off
_	☐ Alter Casing ☐ Fracture Treat ☐ Reclam		☐ Reclamation	■ Well Integrity
☐ Subsequent Report	□ Casing Repair	■ New Construction	□ Recomplete	☐ Other
☐ Final Abandonment Notice	□ Change Plans	□ Plug and Abandon	□ Temporarily Abandon	
	☐ Convert to Injection ☐ Plug Back ☑ Water I		■ Water Disposal	
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi EOG Resources, Inc. requests	Illy or recomplete horizontally, g k will be performed or provide operations. If the operation res andonment Notices shall be file nal inspection.)	give subsurface locations and meas the Bond No. on file with BLM/BL ults in a multiple completion or rec d only after all requirements, inclu-	ured and true vertical depths of all pert A. Required subsequent reports shall be to the completion in a new interval, a Form 3 ding reclamation, have been completed.	inent markers and zones.  The filed within 30 days  The filed once
to any of the following location	S.	•		
Natural Buttes Unit 21-20B     Chapita Wells Unit 550-30N     Chapita Wells Unit 2-29 SW     Red Wash Evaporation pon     RN Industries	SWD /D ds 1, 2, 3 & 4	and about detailing the well-	Accepted b Utah Divisi Oil, Gas and FOR RECOR	Minning
This sundry covers multiple we		led sheet detailing the webs.		
14. I hereby certify that the foregoing is	Electronic Submission #	60540 verified by the BLM We RESOURCES INC, sent to the	ll Information System Vernal	
Name(Printed/Typed) MARY A.	MAESTAS	Title REGU	LATORY ASSISTANT	
Signature OUFlectronic		Date 06/02/2		
$\sim$	THIS SPACE FO	R FEDERAL OR STATE	OFFICE USE	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED

Title

Office

Date

Well Name	SEC	<u>T</u>	R	Qtr/Qtr	<u>Lease</u>	API
East Chapita 81-23	23	9S	23E	NESE	UTU67868	43-047-39443
CWU 1363-25H	25	98	22E	SENE	UTU0282	43-047-50007
East Chapita 51-35	35	98	23E	NWNW	UTU0344	43-047-39208
East Chapita 25-09	9	98	23E	SESE	UTU67868	43-047-38145
CWU 1365-19	19	9S	23E	SWSW	UTU0337	43-047-39779
NBU 573-17E	17	10S	21E	SESE	UTU02278	43-047-38510
NBU 561-17E	17	10S	21E	SWSE	UTU02278	43-047-37512
CWU 1088-22	22	9S	22E	SWNE	UTU0284A	43-047-37502
CWU 1023-15	15	9S	22E	NWNW	UTU0283A	43-047-38666
CWU 965-34	34	98	23E	NWSW	UTU37943	43-047-39806
NBU 567-17E	17	10S	21E	NWNE	UTU01791	43-047-38535
East Chapita 79-23	23	98	23E	SESE	UTU67868	43-047-39442
CWU 1274-22	22	98	22E	NENW	UTU0284A	43-047-38530
CWU 690-34	34	98	23E	SWSE	UTU37943	43-047-37459

Form 3160-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

FORM APPROVED
OMB NO. 1004-0135
Expires: July 31, 2010

5. Lease Serial No. UTU02278

	01002	270	
_			
6	It Indian	Allottee or Tribe Name	

	11.00	·····				
SUBMIT IN TRI	PLICATE - Other instruc	ctions on reve	rse side.		7. If Unit or CA/Agro NATURAL BU	eement, Name and/or No. TTES UN
Type of Well     Oil Well	er		. =		8. Weil Name and No NATURAL BUTT	o. FES UNIT 561-17E
Name of Operator     EOG RESOURCES, INC.	Contact: E-Mail: mary_mae	MARY A. MAE stas@eogresou	STAS rces.com		9. API Well No. 43-047-37512	
3a. Address 600 17TH STREET SUITE 10 DENVER, CO 80202	00N	3b. Phone No. Ph: 303-824	(include area cod -5526	e)	10. Field and Pool, o NATURAL BU	
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description	)			11. County or Parish	, and State
Sec 17 T10S R21E SWSE 85 39.94285 N Lat, 109.57339 W	7FSL 1988FEL 'Lon				UINTAH COUI	NTY, UT
12. CHECK APPR	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHI	ER DATA
TYPE OF SUBMISSION			ТҮРЕ (	OF ACTION	***	
	☐ Acidize	□ Deep	en	□ Product	tion (Start/Resume)	■ Water Shut-Off
☐ Notice of Intent	☐ Alter Casing	☐ Fract	ure Treat	□ Reclam	ation	■ Well Integrity
Subsequent Report	☐ Casing Repair	□ New	Construction	☐ Recomp	olete	Other
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	☐ Tempor	arily Abandon	Production Start-up
_	☐ Convert to Injection	Plug	Back	■ Water I	Disposal	
report for drilling and completi	on operations performed	on the subject	weil.		The second secon	RECEIVED SEP 1 0 2008 DE OIL GAS & MINIMO
					DIV C	2000
	·				DIV. C	IF OIL, GAS & MINING
14. I hereby certify that the foregoing is	Electronic Submission	#62864 verified RESOURCES,			n System	
Name(Printed/Typed) MARY A.	MAESTAS		Title REGU	JLATORY AS	SISTANT	
Signature (Lipertyonic	Submission Warda	<u>.                                    </u>	Date 09/08	/2008		
	THIS SPACE F	OR FEDERA	L OR STATI	E OFFICE U	SE	
			Title		-	Date
Approved By	Annaval of this nation date	e not worrent er	Title			
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in th	s not warrant or ne subject lease	Office			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations a	a crime for any pe s to any matter wi	rson knowingly a thin its jurisdictio	nd willfully to m on.	ake to any department	or agency of the United

### WELL CHRONOLOGY REPORT

Report Generated On: 09-08-2008

Well Name	NBU 561-17E	Well Type	DEVG	Division	DENVER
Field	CHAPITA DEEP	API #	43-047-37512	Well Class	СОМР
County, State	UINTAH, UT	Spud Date	07-07-2008	Class Date	
Tax Credit	N	TVD / MD	9,775/ 9,775	Property #	058073
Water Depth	0	Last CSG	0.0	Shoe TVD / MD	0/ 0
KB / GL Elev	5,142/5,130				
Location	Section 17, T10S, R21E, SW	SE, 857 FSL & 1988 F	EL		

DRILL & COMPLETE

23.02201.0				2 coeription							
Operator	EO	G RESOURC	CES, INC	WI %	100	0.0		NRI %		72.197	
AFE No		303806		AFE Total		2,151,200		DHC/0	CWC	1,010	),500/ 1,140,700
Rig Contr	ENS	IGN	Rig Name	ENSIGN	V #81	Start Date	01-	-18-2006	Release	Date	07-19-2008
01-18-2006	R	eported By									
DailyCosts: Di	rilling	\$0		Comp	pletion	\$0		Dail	y Total	\$0	
Cum Costs: D	rilling	\$0		Comp	pletion	\$0		Well	Total	\$0	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:			<b>PBTD</b> : 0.	.0		Perf:			PKR D	<b>epth</b> : 0.	0

Activity at Report Time: LOCATION DATA

1.0

**Event No** 

StartEndHrsActivity Description06:0006:0024.0 LOCATION DATA

857' FSL & 1988' FEL (SW/SE) SECTION 17, T10S, R21E UINTAH COUNTY, UTAH

LAT 39.942889, LONG 109.572706 (NAD 27) LAT 39.942853, LONG 109.573394 (NAD 83)

Description

ENSIGN #81

OBJECTIVE: 9775' TD, MESAVERDE

DW/GAS

NATURAL BUTTES DEEP PROSPECT

DD&A: CHAPITA DEEP NATURAL BUTTES FEILD

LEASE: U-02278

ELEVATION:  $5130.7^{\circ}$  NAT GL,  $5129.6^{\circ}$  PREP GL (DUE TO ROUNDING  $5130^{\circ}$  IS THE PREP GL,  $5142^{\circ}$  KB (12°)

EOG WI 100%, NRI 72.196716%

05-08-2008

Reported By

TERRY CSERE

DailyCosts	s: Drilling	\$38,000	)	Co	ompletion	\$0		•	y Total	\$38,000	
Cum Cost	s: Drilling	\$38,000	)	Co	mpletion	\$0		Well	Total	\$38,000	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	n:	]	<b>PBTD</b> : 0.	0		Perf:			PKR De	<b>pth:</b> 0.0	
Activity at	t Report Ti	ne: BUILD LO	OCATION								
Start	End	Hrs Acti	vity Desci	ription							
06:00	06:00	24.0 STAI	RT CONST	RUCTION.				a			
05-09-200	08 Re	ported By	TE	ERRY CSERE	:						
DailyCost:	s: Drilling	\$0		Co	ompletion	\$0		Daily	y Total	\$0	
Cum Cost	s: Drilling	\$38,000	0	Co	mpletion	\$0		Well	Total	\$38,000	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	n:	1	<b>PBTD</b> : 0.	.0		Perf:			PKR De	<b>pth:</b> 0.0	
Activity at	t Report Ti	me: BUILD LO	CATION								
Start	End	Hrs Acti	vity Desci	ription							
06:00	06:00	24.0 LINE	E TODAY.	_							
05-10-200	08 Re	ported By	KA	AYLENE GAI	RDNER/TER	RY CSERE					
DailyCost	s: Drilling	\$0		Co	ompletion	\$0		Dail	y Total	\$0	
Cum Cost	ts: Drilling	\$38,00	0	Co	ompletion	\$0		Well	Total	\$38,000	
MD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
				U		•					
Formation	n:	]	<b>PBTD</b> : 0.	.0		Perf:			PKR De	<b>pth:</b> 0.0	
					OCATION	Perf:			PKR De	<b>pth:</b> 0.0	
Activity at	t Report Ti	me: SPUD NO	TIFICATIO	N/BUILD LO	OCATION	Perf:			PKR De	<b>pth :</b> 0.0	
Activity at		me: SPUD NO Hrs Acti	TIFICATIO	ON/BUILD LO			ERVICE SP	UD A 20" HG		<b>pth:</b> 0.0 /08 @ 4:00 PM.	SET 60' C
Activity at	t Report Ti	me: SPUD NO Hrs Acti 24.0 LOC 14" (	TIFICATION  ATION CO  CONDUCT	ON/BUILD LO ription OMPLETE. C OR. CEMEN	RAIGS ROL T TO SURF	ISTABOUT SE ACE WITH RE	ADY MIX.	JERRY BAI	OLE ON 05/9/ RNES NOTIF		
Activity at Start 06:00	t Report Ti End 06:00	Hrs Acti 24.0 LOC 14" ( W/U	TIFICATION COCONDUCT	ON/BUILD LO ription OMPLETE, C OR, CEMEN ID MICHAEL	CRAIGS ROU T TO SURFA L LEE W/BL	JSTABOUT SE	ADY MIX.	JERRY BAI	OLE ON 05/9/ RNES NOTIF	/08 @ 4:00 PM.	
Start 06:00 05-28-20	t Report Ti End 06:00	Hrs Acti 24.0 LOC 14" ( W/U  eported By	TIFICATION COCONDUCT DOGM AN	ON/BUILD LO  ription  DMPLETE. C  OR. CEMEN  ID MICHAEL  RRY BARNE	CRAIGS ROU T TO SURFA L LEE W/BL	ISTABOUT SE ACE WITH RE M OF THE SP	ADY MIX.	JERRY BAI @ 03:00 PM	OLE ON 05/9, RNES NOTIF 1.	/08 @ 4:00 PM. IED CAROL D/	
Activity at Start 06:00 05-28-200 DailyCost	t Report Ti End 06:00  08 Re	me: SPUD NO  Hrs Acti 24.0 LOC 14" ( W/U  eported By \$191,9	TIFICATION COCONDUCT DOGM AN JE	ON/BUILD LO  ription  OMPLETE. C  OR. CEMEN  ID MICHAEL  RRY BARNE	CRAIGS ROUT TO SURFALLEE W/BL	USTABOUT SE ACE WITH RE M OF THE SP \$0	ADY MIX.	JERRY BAI @ 03:00 PM Dail	OLE ON 05/9/ RNES NOTIFI 1. y <b>Total</b>	/08 @ 4:00 PM.	
Activity at Start 06:00 05-28-200 Daily Cost	t Report Til End 06:00  08 Re is: Drilling	me: SPUD NO  Hrs Acti 24.0 LOC 14" ( W/U  eported By \$191,9 \$229,9	TIFICATION CONDUCT DOGM AN JE	ON/BUILD LO  ription  DMPLETE. C  OR. CEMEN  ID MICHAEL  RRY BARNE  Co  Co	ERAIGS ROUT TO SURFAL LEE W/BL	USTABOUT SE ACE WITH RE M OF THE SP \$0 \$0	ADY MIX. UD 05/9/08	JERRY BAI @ 03:00 PM Dail Well	OLE ON 05/9/ RNES NOTIF 1. y Total	/08 @ 4:00 PM. IED CAROL D/ \$191,900 \$229,900	ANIELS
Activity at Start 06:00  05-28-20  Daily Cost Cum Cost	t Report Ti End 06:00  08 Ro ss: Drilling ts: Drilling 2,417	## SPUD NO  ## Acti  24.0 LOC	TIFICATION COCONDUCT DOGM AN JE 00 00 2,417	ON/BUILD LO ription OMPLETE. C OR. CEMEN' ID MICHAEL RRY BARNE Co Co Progress	CRAIGS ROUT TO SURFALLEE W/BL	USTABOUT SE ACE WITH RE M OF THE SP \$0 \$0 Days	ADY MIX.	JERRY BAI @ 03:00 PM Dail	OLE ON 05/9/RNES NOTIFIEM.  y Total Total 0.0	\$191,900 \$229,900 <b>Visc</b>	
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation	t Report Til End 06:00  08 Ro as: Drilling 2,417 n:	me: SPUD NO  Hrs Acti 24.0 LOC 14" (	TIFICATION CONDUCT DOGM AN JE	ON/BUILD LO ription OMPLETE. C OR. CEMEN' ID MICHAEL RRY BARNE Co Co Progress	ERAIGS ROUT TO SURFAL LEE W/BL	USTABOUT SE ACE WITH RE M OF THE SP \$0 \$0	ADY MIX. UD 05/9/08	JERRY BAI @ 03:00 PM Dail Well	OLE ON 05/9/ RNES NOTIF 1. y Total	\$191,900 \$229,900 <b>Visc</b>	ANIELS
Activity at Start 06:00  05-28-20  DailyCost Cum Cost MD  Formation Activity at	t Report Ti End 06:00  08 Ro s: Drilling 2,417 n: t Report Ti	### SPUD NO  ### Acti  24.0 LOC	TIFICATION COCONDUCT DOGM AN  JE  00  2,417  PBTD: 0.0	ON/BUILD LO ription OMPLETE. C OR. CEMEN' ID MICHAEL RRY BARNE Co Co Progress	ERAIGS ROUT TO SURFAL LEE W/BL	USTABOUT SE ACE WITH RE M OF THE SP \$0 \$0 Days	ADY MIX. UD 05/9/08	JERRY BAI @ 03:00 PM Dail Well	OLE ON 05/9/RNES NOTIFIEM.  y Total Total 0.0	\$191,900 \$229,900 <b>Visc</b>	ANIELS
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	### Acti ### 24.0 LOC	vity Description COCONDUCT DOGM AN JE 000 00 2,417 PBTD: 0.5 ivity Description of the conduct of	on/BUILD LO ription  OMPLETE. C OR. CEMEN' ID MICHAEL  RRY BARNE  Co  Progress  0	ERAIGS ROUT TO SURFALLEE W/BL ES completion ompletion	STABOUT SE ACE WITH RE M OF THE SP  \$0 \$0  Days  Perf:	ADY MIX. UD 05/9/08	JERRY BAH @ 03:00 PM Dail Well MW	OLE ON 05/9, RNES NOTIF 1. y Total I Total 0.0 PKR De	708 @ 4:00 PM. IED CAROL D/ \$191,900 \$229,900 Visc pth: 0.0	0.0
Activity at Start 06:00  D5-28-20  Daily Cost Cum Cost MD  Formation Activity at	t Report Ti End 06:00  08 Ro s: Drilling 2,417 n: t Report Ti	### Action	vity Description COCONDUCT DOGM AN JE 00 00 2,417 PBTD: 0,5 ivity Description Country	on/BUILD LO ription  OMPLETE. C OR. CEMEN' ID MICHAEL  RRY BARNE  Co  Progress .0  ription  S AIR RIG # 1	ERAIGS ROUT TO SURFALLEE W/BL ES completion 0	STABOUT SE ACE WITH RE M OF THE SP  \$0 \$0  Days  Perf:	ADY MIX. UD 05/9/08 0	JERRY BAH @ 03:00 PM Dail Well MW	OLE ON 05/9/RNES NOTIFIA.  y Total  1 Total  0.0  PKR De	\$191,900 \$229,900 <b>Visc</b>	0.0
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	## SPUD NO  ## Acti  24.0 LOC	vity Description CCCCONDUCTEDOGM AN  JE  00  2,417  PBTD: 0.  ivity Description CCCCONDUCTEDOGM AN  JE  00  2,417	ON/BUILD LO ription OMPLETE. C OR. CEMEN' ID MICHAEL RRY BARNE Co Co Progress .0  ription S AIR RIG # 1 JTS (2405.30 AR. 8 CENTR	ERAIGS ROUT TO SURFALLEE W/BL  ES  Completion  O  3 ON 5/13/20 2') OF 9–5/8"  CALIZERS SI	\$0 \$0 Days Perf:	ADY MIX. UD 05/9/08  0  12-1/4" He ST&C CAS LE OF SHC	JERRY BAH @ 03:00 PM  Dail Well  MW  OLE TO 246 ING WITH I	OLE ON 05/9/ RNES NOTIFI  4.  y Total  0.0  PKR De  0' GL. ENCO HALLIBURTO ND EVERY C	708 @ 4:00 PM. IED CAROL D/ \$191,900 \$229,900 Visc pth: 0.0	0.0 TER @ DE AND
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	## SPUD NO  ## Acti  24.0 LOC	vity Description CCCCONDUCTEDOGM AN  JE  00  2,417  PBTD: 0.  ivity Description CCCCONDUCTEDOGM AN  JE  00  2,417	ON/BUILD LO ription OMPLETE. C OR. CEMEN' ID MICHAEL RRY BARNE Co Co Progress .0  ription S AIR RIG # 1 JTS (2405.30 AR. 8 CENTR	ERAIGS ROUT TO SURFALLEE W/BL  ES  Completion  O  3 ON 5/13/20 2') OF 9–5/8"  CALIZERS SI	STABOUT SEACE WITH REM OF THE SPI \$0 \$0 Days Perf:	ADY MIX. UD 05/9/08  0  12-1/4" He ST&C CAS LE OF SHC	JERRY BAH @ 03:00 PM  Dail Well  MW  OLE TO 246 ING WITH I	OLE ON 05/9/ RNES NOTIFI  4.  y Total  0.0  PKR De  0' GL. ENCO HALLIBURTO ND EVERY C	708 @ 4:00 PM. IED CAROL D/ \$191,900 \$229,900 Visc pth: 0.0	0.0 TER @ DE AND
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	Hrs Acti 24.0 LOC 14" ( W/U  Pported By \$191,9 \$229,9  TVD  me: WORT  Hrs Acti 24.0 MIR 1530 FLO LAN	vity Description COCONDUCT DOGM AN JE 00 00 2,417 PBTD: 0. ivity Description COCONDUCT DOGM AN 56 AT COLLAIDED @ 24	Progress  On RIGHAEL  ON PLETE. COOR. CEMENT  ON MICHAEL  RRY BARNE  CO  Progress  O  ription  S AIR RIG # 1  JTS (2405.30  AR. 8 CENTR  17' KB. RAN	ERAIGS ROUT TO SURFAL LEE W/BL ES Completion  O  3 ON 5/13/20 1) OF 9–5/8" CALIZERS SI N 200' OF 1"	\$0 \$0 Days Perf:	D 12-1/4" HOST&C CAS LE OF SHOE	JERRY BAH @ 03:00 PM  Dail Well MW  OLE TO 246 ING WITH I DE JOINT AF	OLE ON 05/9/ RNES NOTIFI	/08 @ 4:00 PM. IED CAROL D/ \$191,900 \$229,900 Visc pth: 0.0  UNTERED WA DN GUIDE SHO	0.0 TER @ DE AND GONE.
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	me: SPUD NO  Hrs Acti 24.0 LOC 14" ( W/U  Pported By \$191,9 \$229,9  TVD  me: WORT  Hrs Acti 24.0 MIR 1530 FLO LAN	TIFICATION CONTROL OF CONDUCT DOGM AN JE 00 00 2,417  PBTD: 0. ivity Desci U CRAIG': 2'. RAN 56 AT COLLAIDED @ 24 U HALLIB	ON/BUILD LO ription OMPLETE. C OR. CEMEN' ID MICHAEL RRY BARNE Co Co Progress .0  ription S AIR RIG # : JTS (2405.30 AR. 8 CENTR 117' KB. RAN BURTON CEM	ERAIGS ROUT TO SURFAL LEE W/BL  ES  Completion  O  3 ON 5/13/20  3' ON 5/9–5/8"  EALIZERS SI  MENTERS. F	\$0 \$0 Days Perf:  208. DRILLED, 36.0#, J-55, SPACED MIDDO PIPE DOWN F	DO 12-1/4" HOSTALE OF SHE OF SHE	JERRY BAH @ 03:00 PM  Dail Well MW  OLE TO 246 ING WITH I DE JOINT AH . RDMO CR	OLE ON 05/9/ RNES NOTIFI  4.  y Total  1 Total  0.0  PKR De  0' GL. ENCO HALLIBURTO ND EVERY CAIGS RIG.	708 @ 4:00 PM. IED CAROL D/ \$191,900 \$229,900 Visc pth: 0.0	0.0 TER @ DE AND GONE. MENT
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	me: SPUD NO  Hrs Acti 24.0 LOC 14" ( W/U  Pported By \$191,9 \$229,9  TVD  me: WORT  Hrs Acti 24.0 MIR 1530 FLO LAN  MIR VAL CEM	vity Description COCONDUCT DOGM AN JE 00 00 2,417  PBTD: 0.  ivity Description COCONDUCT DOGM AN JE 00 00 00 00 00 00 00 00 00 00 00 00 00	Progress  ON/BUILD LC  ription  OMPLETE. C  OR. CEMEN'  ID MICHAEL  RRY BARNE  CC  Progress  O  ription  S AIR RIG # 3  JTS (2405.30  AR. 8 CENTR  H17' KB. RAN  GURTON CEM  OO PSIG. PUMP  CED & PUMP	ERAIGS ROUT TO SURFAL LEE W/BL ES completion 0 3 ON 5/13/20 3 ON 5/13/20 3 ON 5/13/20 3 ON 5/13/20 4 ALIZERS SI 4 200' OF 1" MENTERS. H MED 186 BE DED 200 SX (	\$0 \$0 <b>Days</b> <b>Perf:</b> 2008. DRILLED , 36.0#, J-55, \$2 PACED MIDDI PIPE DOWN E	DO 12-1/4" HIST&C CAS LE OF SHO BACKSIDE (MEETING ATER & 20 F PREMIUM	Dail Well MW  OLE TO 246 ING WITH I DE JOINT AI RDMO CR BBLS GEL A LEAD CE	OLE ON 05/9, RNES NOTIFI  1.  y Total  0.0  PKR De  0' GL. ENCO HALLIBURTO ND EVERY C AIGS RIG.  RE TESTED L LED WATER MENT W/0.2	708 @ 4:00 PM. IED CAROL DA \$191,900 \$229,900 Visc pth: 0.0  UNTERED WA DN GUIDE SHO OLLAR TILL O	0.0 TER @ DE AND GONE. MENT D OF
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	me: SPUD NO  Hrs Acti 24.0 LOC 14" ( W/U  Pported By \$191,9 \$229,9  TVD  me: WORT  Hrs Acti 24.0 MIR 1530 FLO LAN  MIR VAL CEM	vity Description COCONDUCT DOGM AN JE 00 00 2,417  PBTD: 0.  ivity Description COCONDUCT DOGM AN JE 00 00 00 00 00 00 00 00 00 00 00 00 00	Progress  ON/BUILD LC  ription  OMPLETE. C  OR. CEMEN'  ID MICHAEL  RRY BARNE  CC  Progress  O  ription  S AIR RIG # 3  JTS (2405.30  AR. 8 CENTR  H17' KB. RAN  GURTON CEM  OO PSIG. PUMP  CED & PUMP	ERAIGS ROUT TO SURFAL LEE W/BL ES completion 0 3 ON 5/13/20 3 ON 5/13/20 3 ON 5/13/20 3 ON 5/13/20 4 ALIZERS SI 4 200' OF 1" MENTERS. H MED 186 BE DED 200 SX (	\$0 \$0 Days Perf:	DO 12-1/4" HIST&C CAS LE OF SHO BACKSIDE (MEETING ATER & 20 F PREMIUM	Dail Well MW  OLE TO 246 ING WITH I DE JOINT AI RDMO CR BBLS GEL LEAD CE	OLE ON 05/9, RNES NOTIFI  1.  y Total  0.0  PKR De  0' GL. ENCO HALLIBURTO ND EVERY C AIGS RIG.  RE TESTED L LED WATER MENT W/0.2	708 @ 4:00 PM. IED CAROL DA \$191,900 \$229,900 Visc pth: 0.0  UNTERED WA DN GUIDE SHO OLLAR TILL O	0.0  TER @ DE AND GONE.  MENT D OF
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	me: SPUD NO  Hrs Acti 24.0 LOC 14" ( W/U  Ported By \$191,9 \$229,9  TVD  me: WORT  Hrs Acti 24.0 MIR 1530 FLO LAN  MIR VAL CEM CAL	VITIFICATION  VITIFICATION  VITIFICATION  VITIFICATION  CONDUCT  CONDUCT  CONDUCT  DOM  JE  00  00  2,417  PBTD: 0.  VITIFICATION  CONDUCT  DOM  AN  JE  VITIFICATION  JE  VIT	PON/BUILD LO  ription  OMPLETE. C  OR. CEMEN' ID MICHAEL  RRY BARNE  Co  Co  Progress  .0  ription  S AIR RIG # .  JTS (2405.30  AR. 8 CENTR  H17' KB. RAN  BURTON CEN  OPSIG. PUMP  2.0% EX-1. M	ERAIGS ROUT TO SURFAL LEE W/BL  ES  Completion  O  COMPLETION  O	\$0 \$0 Days Perf:  \$08. DRILLED, 36.0#, J-55, \$PACED MIDDIPIPE DOWN FRESH W. 146 BBLS) OF D CEMENT @	O 12-1/4" HOST&C CAS LE OF SHOBACKSIDE O MEETING ATER & 20 F PREMIUM	Daily Well MW  OLE TO 246 ING WITH I DE JOINT AI RDMO CR BBLS GEL M LEAD CE	OLE ON 05/9/ RNES NOTIFI  1.  Y Total  0.0  PKR De  0' GL. ENCO HALLIBURTO ND EVERY C AIGS RIG.  RE TESTED L LED WATER MENT W/0.24 F 4.10 CF/SX	/08 @ 4:00 PM. IED CAROL D/ \$191,900 \$229,900 Visc pth: 0.0  UNTERED WA ON GUIDE SHO OLLAR TILL C	0.0 TER @ DE AND GONE. MENT D OF .0%
Activity at Start 06:00  05-28-200  Daily Cost Cum Cost MD  Formation Activity at	t Report Til End 06:00  08 Ro is: Drilling 2,417 n: t Report Til End	me: SPUD NO  Hrs Acti 24.0 LOC 14" ( W/U  Pported By \$191,9 \$229,9  TVD  me: WORT  Hrs Acti 24.0 MIR 1530 FLO LAN  MIR VAL CEM CAL	TIFICATION CONTROL OF THE PRINCE OF THE PRIN	PON/BUILD LC  ription  DMPLETE. C  OR. CEMEN' ID MICHAEL  RRY BARNE  CC  Progress  .0  ription  S AIR RIG #: JTS (2405.30  AR. 8 CENTR  H17' KB. RAN  BURTON CEM  BURTON CEM  CO  PUMP  2.0% EX-1. M  200 SX (42 B	ERAIGS ROUT TO SURFAL LEE W/BL  ES  Completion  O  COMPLETION  O	STABOUT SE ACE WITH RE M OF THE SP  \$0 \$0  Days Perf:  008. DRILLED , 36.0#, J-55, SP ACED MIDDI PIPE DOWN FE BLS FRESH W. 146 BBLS) OF D CEMENT @  EMIUM CEME	O  12-1/4" HO ST&C CAS LE OF SHC BACKSIDE  MEETING ATER & 20 F PREMIUM 10.5 PPG  ENT W/2%	Daily Well MW  OLE TO 246 ING WITH I DE JOINT AI RDMO CR BBLS GEL I LEAD CE	OLE ON 05/9/ RNES NOTIFI  4.  y Total  0.0  PKR De  0' GL. ENCO HALLIBURTO ND EVERY CAIGS RIG.  RE TESTED L LED WATER MENT W/0.24 F 4.10 CF/SX	708 @ 4:00 PM. IED CAROL DA \$191,900 \$229,900 Visc pth: 0.0  UNTERED WA DN GUIDE SHO OLLAR TILL O	0.0  TER @ DE AND GONE.  MENT D OF .0%

TOP JOB # 1: PUMP DOWN 200' OF 1" PIPE. MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 3 HRS.

TOP JOB # 2: MIXED & PUMPED 50 SX (10 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS, WOC 1 HOUR.

TOP JOB # 3: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. HOLE FILLED & STOOD FULL. RDMO HALLIBURTON CEMENTERS.

PREPARED LOCATION FOR ROTARY RIG. WORT. WILL DROP FROM REPORT UNTIL FURTHER ACTIVITY.

MIRU GLENNS WIRELINE SERVICE. RAN IN HOLE W/STRAIGHT HOLE SURVEY. TAGGED CEMENT @ 2283'. PICKED UP TO 2263' & TOOK SURVEY. 6.5 DEGREE.

CONDUCTOR LEVEL RECORD: PS= 90.0 OPS= 90.0 VDS= 89.9 MS= 89.9. 9 5/8 CASING LEVEL RECORD: PS= 89.9 OPS= 89.9 VDS= 89.9 MS= 89.9.

KYLAN COOK NOTIFIED JAMIE SPARGER W/BLM OF THE SURFACE CASING & CEMENT JOB ON 5/14/2008 @ 2:40 P.M.

07-06-20	08 R	eported F	By W	OODIE L BEAR	DSLEY						
DailyCost	s: Drilling	\$4	14,299	Com	pletion	\$0		Dail	y Total	\$44,299	
Cum Cost	s: Drilling	\$2	274,199	Com	pletion	\$0		Well	Total	\$274,199	
MD	2,417	TVD	2,417	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	ı :		PBTD:	0.0		Perf:			PKR De	<b>pth:</b> 0.0	
Activity at	t Report Ti	me: MIRI	U								
Start	End	Hrs	Activity Desc	cription							
06:00	18:00		APPROX. 1 M	RUCKING ARRIV ILE FROM THE IENTS ARE MOV	NBU 573	-17E TO THE	E NBU 561-1	7E. RELEA			-
18:00	19:30	1.5	PREPARE DEI	RRICK FOR INS	PECTION	I, INSPECT I	DERRICK PR	IOR TO RA	ISING.		
19:30	06:00		UP TONGS, PI HAND RAILS	CK, BRIDLE DO PE SPINNERS, V , STAIRS TO FLO ED, 100% RIGGI	WINCH L OOR, RO	INES, MOUS	SEHOLE, TR	ЕЕ, СНОКЕ	LINES, ELE	VATORS AND	BAILS,
			B&C QUICK T	TEST SCHEDUL	ED TO A	RRIVE AT 07	00 TO TEST	BOP.			
			SAFETY MEE	TINGS: RIG MO	VE, RIGO	GING UP FLO	OOR.				
				rs/accidents							
				ANDS INCLUDI			,	L CREW O	N MORNING	TOUR.	
				ND: 4046 GAL.	USED T	ODAY: 346 C	GAL.				
			NO BOILER.								
				ED 4392 GAL FU							
				ED 8 JTS 4 1/2" 1							
			TRANSFERRE	ED 3 MARKER J	TS OF 4	1/2" 11.6# <b>P</b> –	110 CASING	FROM NBI	J 573–17E TC	NBU 561-17	7E.
				DONNA KENNI OP TEST AND S		M, VERNAL	, UTAH AT 1	300 ON 07/0	)5/08, NOTIFI	ED OF RIG M	MOVE,

CONTACTED CAROL DANIELS, UDNR, SALT LAKE CITY, UTAH, AT 1315 ON 07/05/08, LEFT MESSAGE NOTIFYING OF RIG MOVE, UPCOMING BOP TEST AND SPUD. WILL FOLLOW UP WITH PHONE CALL MONDAY MORNING DURING BUSINESS HOURS.

		MC		IOODIE I DE LI	DOLEN						
07-07-2008		eported By		VOODIE L BEAI						000.050	
DailyCosts:	_	\$38,8			pletion	\$0		-	y Total	\$38,850	
Cum Costs:	Drilling	\$313,	050	Con	pletion	\$0			Total	\$313,050	
MD	2,417	TVD	2,417	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :			PBTD:	0.0		Perf:			PKR De	<b>pth:</b> 0.0	
Activity at R	Report Ti	me: DRILLIN	NG @ 2417'	,							
Start F	End	Hrs Ac	tivity Desc	cription							
06:00	07:00	1.0 FIN	NISH RIGG	ING UP.							
07:00	12:00	SAI MA AN	FETY VAL' ANIFOLD II INULAR TO	QUICKTEST. TE VE, INSIDE & O NSIDE & OUTS O 250 PSI FOR 5 ON DAYWORK	UTSIDE E IDE VALV MIN, 250	BOP VALVES ES & SUPER 0 PSI FOR 10	, PIPE RAM: CHOKE TO	S & BLIND 250 PSI FO	RAMS, HCR R 5 MIN., 500	VALVE, CHOK 00 PSI FOR 10 N	E AIN. TES
12:00	12:30	0.5 INS	STALL WE.	AR BUSHING.							
12:30	17:30	5.0 HE	LD PRE-JO ILL PIPE. (	OB SAFETY ME (MAKE & BREA	ETING W K 24 JOIN	ITH T-REX I NT OF NEW F	LAYDOWN ( PIPE, ALL N	CREW AND EW DRILL	RIG CREW. PIPE NOW B	PICK UP BHA ROKEN IN) TA	AND G CMT
17:30	18:00	0.5 KE	LLY UP, RI	IG DOWN LAYI	OWN TR	UCK.					
18:00	18:30			IVE BUSHING,							
18:30	19:30	1.0 KE	LLY HOSE	UNION LEAKI	NG, SET I	BACK KELLY	AND REPL	ACE RUBB	BER SEAL IN	UNION.	
19:30	20:00			ENT, FLOAT COI SUCTION TANK			BETWEEN I	MUD TANK	S PLUGGED	, TANKS CAN'	Γ
20:00	03:00	CA	NNOT REA	EEN TANKS PL ACH LAST 2' OI PRT IN RISER, R	FPLUG. C	ALL WELDE					
03:00	04:00	1.0 CL	OSE GATE	S IN MUD TAN	K, AIR UP	BOOTS, REI	FILL MUD 1	ANK FROM	1 RESERVE F	PIT.	
04:00	06:00		LLY UP TO /IVEL PAC	O CONTINUE DE KING.	RILLING (	CEMENT. SW	/IVEL PACK	KING LEAK	ING. SET BA	ACK KELLY, CI	IANGE
		NC FU	INCIDEN LL CREW	ETINGS: SURVE TS/ACCIDENTS + RELIEF DRIL .ND: 3706 GAL.	REPORT	ED.	OUR, FULL		MORNING T	OUR.	
			V	WOODIE L BEA	RDSLEY						
07-08-2008	R	eported By				<b>CO</b>		Dail	y Total	\$25,028	
		eported By \$25,0		Con	npletion	\$0			.j		
DailyCosts:	Drilling	_	)28		npletion npletion	\$0 \$0			l Total	\$338,139	
DailyCosts: Cum Costs:	Drilling	\$25,0	)28		-		1		-	\$338,139 <b>Visc</b>	29.0
DailyCosts: Cum Costs: MD	Drilling Drilling 4,065	\$25,0 \$338.	)28 ,139 4,065	Con Progress	npletion	\$0	1	Wel	l Total	Visc	29.0
DailyCosts: Cum Costs: MD Formation:	Drilling Drilling 4,065	\$25,0 \$338. <b>TVD</b>	028 ,139 4,065 <b>PBTD</b> :	Con Progress 0.0	npletion	\$0 Days	l	Wel	l Total 8.4	Visc	29.0
DailyCosts: Cum Costs: MD Formation : Activity at I	Drilling Drilling 4,065 Report Ti	\$25,0 \$338, TVD	028 ,139 4,065 <b>PBTD:</b> NG AHEAL	Con Progress 0.0 0 @ 4065'.	npletion	\$0 Days	l	Wel	l Total 8.4	Visc	29.0
07-08-2008 Daily Costs: Cum Costs: MD Formation: Activity at H Start 1 06:00	Drilling Drilling 4,065	\$25,0 \$338. TVD ime: DRILLII Hrs Ac	928 ,139 4,065 <b>PBTD :</b> NG AHEAL etivity Des	Con Progress 0.0 0 @ 4065'.	npletion 1,605	\$0  Days  Perf:	l	Wel	l Total 8.4	Visc	29.0
DailyCosts: Cum Costs: MD Formation: Activity at I	Drilling Drilling 4,065 Report Ti	\$25,0 \$338. TVD ime: DRILLII Hrs Ac 0.5 Fin	028 ,139 4,065 PBTD : NG AHEAL ctivity Des	Con Progress 0.0 0 @ 4065'. scription	npletion 1,605	\$0  Days  Perf:		Well	l Total 8.4	Visc	29.0

08:30	09:00	0.5 WIRELINE SURVEY @ 2408', 7.42 DEG.
09:00	13:30	4.5 DRILLED F/2480-2832' (352' @ 78.2'/HR) 16-18K WOB, 40-55 RPM, 64 RPM MOTOR, 402 GPM, 100-300 DIFF.
		MUD WT. 8.5 VIS 29.
		(DRILLING W/#2 PUMP, #1 HAS WASH BEHIND LINER, REPAIRS BEING MADE)
13:30	14:00	0.5 SERVICE RIG, FUNCTION PIPE RAMS.
14:00	16:00	2.0 DRILLED F/2832-2988' (156' @ 78'/HR) 16-18K WOB, 40-55 RPM, 64 RPM MOTOR, 402 GPM, 100-300 DIFF.
		MUD WT. 8.5 VIS 29.
		(DRILLING W/#2 PUMP, #1 HAS WASH BEHIND LINER, REPAIRS BEING MADE)
16:00	16:30	0.5 WIRELINE SURVEY @ 2916', 3.53 DEG.
16:30	04:30	12.0 DRILLED F/2988–4022' (1034' @ 86.2'/HR) 16–18K WOB, 40–55 RPM, 64–93 RPM MOTOR, 402–582 GPM, 100–300 DIFF.
		MUD WT. 8.5 VIS 29.
		RAN BOTH PUMPS FROM 3360'-3853', THEN #1 PUMP MOTOR BEGAN SMOKING, DYING. SWITCH TO #2 PUMP.
04:30	05:00	0.5 WIRELINE SURVEY @ 3945', 1.73 DEG.
05:00	06:00	1.0 DRILLED F/4022-4065' (43' @ 43'/HR) 16-18K WOB, 40-55 RPM, 73 RPM MOTOR, 457 GPM, 100-300 DIFF.
		MUD WT. 8.5 VIS 29.
		SWITCH TO #1 PUMP.

SAFETY MEETINGS: SWIVEL PACKING, FAST DRILLING.

NO INCIDENTS/ACCIDENTS REPORTED.

FULL CREW + RELIEF DRILLER AND TRAINEE DERRICKMAN ON DAYLIGHT TOUR, FULL CREW ON MORNING TOUR.

FUEL ON HAND: 3049 GAL. USED TODAY: 657 GAL.

FORMATION: GREEN RIVER, NO FLARE.

06:00	06:00	24.0 SPUI	O 7 7/8" H	OLE @ 08:30 H	IRS, 7/07/0	8.					
07-09-20	08 Re	eported By	W	OODIE L BEAI	RDSLEY						
DailyCost	s: Drilling	\$85,947	7	Con	pletion	\$0		Dail	y Total	\$85,947	
Cum Cost	ts: Drilling	\$424,08	36	Con	pletion	\$0		Wel	l Total	\$424,086	
MD	5,839	TVD	5,839	Progress	1,774	Days	2	MW	8.8	Visc	29.0
Formation	n:	F	<b>PBTD</b> : 0	.0		Perf:			PKR De <sub>l</sub>	<b>pth:</b> 0.0	
Activity a	t Report Ti	me: DRILLING	G @ 5839°.	•							
Start	End	Hrs Activ	vity Desc	ription							
06:00	11:30	5.5 DRIL	LED F/40	65–4586' (521'	@ 94.7'/H	R) 16–18K W	OB, 40-55	RPM, 73 RP	M MOTOR, 45	57 <b>GPM</b> , 100–3	300 DIFF.
		MUD	WT: 9.1	VIS: 31							
11:30	12:00	0.5 SERV	ICE RIG,	GREASE CRO	WN.						
12:00	06:00	18.0 DRIL	LED F/45	86–5839' (1253	' @ 69.6'/I	HR) 16–18K V	VOB, 40-55	RPM, 73 R	PM MOTOR, 4	457 GPM, 100-	-400 DIFF.
		MUD	WT: 9.6	VIS: 32							
		SAFE	ETY MEE	TINGS: V-DOC	R, AUTOI	ORILLER.					
		NO II	NCIDENT	S/ACCIDENTS	REPORTI	ED.					
		C.O.M	M. SET &	CHECKED BY	BOTH CR	EWS.					
		FULI	CREWS	ON BOTH CR	EWS.						
		FUEL	ON HAN	ID: 6197 GAL.	RECEIV	ED TODAY:	1400 GAL.	USED TOD	OAY: 1252 GAI	L.	
		FORM	MATION:	BUCK CANYO	N, NO FL	ARE.					

07-10-20	008 Re	eported By	BE	EARDSLEY/AR	RIETA						
DailyCost	ts: Drilling	\$29,906	<b>i</b>	Con	pletion	\$0		Daily	Total	\$29,906	
Cum Cos	ts: Drilling	\$453,99	)2	Con	pletion	\$0		Well	Total	\$453,992	
MD	6,585	TVD	6,585	Progress	746	Days	3	MW	9.6	Visc	32.0
Formatio	n:	F	<b>PBTD</b> : 0.	0		Perf:			PKR Dep	<b>pth:</b> 0.0	
Activity a	at Report Ti	me: DRILLING	G @ 6585°								
Start	End	Hrs Activ	vity Desci	ription							
06:00	09:00		LED F/58: WT: 9.6	39' – 6024' (185 VIS: 32	5') 61.6 /H	R) 16–18K	WOB, 40–55	RPM, 73 RPI	M MOTOR, 4	57 GPM, 100-4	100 DIFF.
09:00	09:30	0.5 SERV									
09:30	23:00		L ROTATI WT: 9.8	E 6024' – 6466' VIS: 33	' (442') 32	2.7 /HR) W	OB18–20K, 4	0–55 RPM, N	AUD MOTOR	373 RPM, 457 C	GPM,
23:00	23:30			VORK ON AIR							
23:30	00:30		LL ROTATI 9.8 VIS: 3	E 6466' – 6497' 3	' (31') 31'	'/HR) WOB	18-20K, 40-	55 RPM, MU	D MOTOR73	RPM, 457 GPN	M, MUD
00:30	01:00			IX AIR LINE T							
01:00	06:00	WT:	10.0 VIS:		` ′	6'/HR) WO	B18-20K, 40	–55 RPM, M)	UD MOTOR7	3 RPM, 457 GF	M, MUD
				MUD IN HOLE		omona o	~~~				
				TINGS: THREA			JKEASE GU	N			
				S/ACCIDENTS	KEPOKII	SD.					
			L CREW	CHECKED BY	ROTH C	ews.					
				ID: 5100 GAL.			TALS				
				NORTH HORN		2.11. 1027					
			LARE.								
07-11-20	008 R	eported By	C	ARLOS ARRIE	TA						~
DailyCos	ts: Drilling	\$32,092	2	Con	npletion	\$0		Daily	y Total	\$32,092	
Cum Cos	ts: Drilling	\$486,08	35	Con	npletion	\$0		Well	Total	\$486,085	
MD	7,217	TVD	7,217	Progress	632	Days	4	MW	10.0	Visc	36.0
Formatio	n:	I	<b>PBTD</b> : 0	.0		Perf:			PKR De	<b>pth:</b> 0.0	
Activity a	at Report Ti	me: TOH FOR	BIT								
Start	End	Hrs Acti	vity Desc	ription							
06:00	13:00		L ROTAT 10.0 VIS:	E 6585' – 6779 35	'(194') 27	7.7'/HR) W	OB18-20K, 4	0-55 RPM, N	IUD MOTOR	73 RPM, 457 C	SPM, MUD
13:00	13:30	0.5 SERV	VICE RIG								
13:30	05:00		LL ROTAT DWT: 10.3	E 6779' – 7217 VIS: 36	' (438') 28	3.25'/HR) W	OB18-20K,	40-55 RPM,	MUD MOTO	R73 RPM, 457	GPM,
05:00	06:00	1.0 PUM	IP PILL, T	RIP OUT HOL	E F/ BIT #	2. TIGHT I	HOLE ON BT	M.			
		LOS	T O BBLS	MUD IN HOLE	Ē						
		SAFE	ETY MEE	TINGS: CELLE	ER PUMP	& SMOKIN	G				
		~~									
		-	NCIDENT	S/ACCIDENTS	REPORT	ED.					
		NO I	NCIDENT L CREW	S/ACCIDENTS	S REPORT	ED.					
		NO I FULI SET	L CREW C.O.M. &	S/ACCIDENTS CHECKED BY	Y BOTH C	REWS.					

### FORMATION: NORTH HORN F/6344'

NO FLARE.

07-12-2	008 Re	eported B	v C	ARLOS ARRIE	TA				<del></del>		
DailyCos	sts: Drilling	•	1,837	Con	npletion	\$0		Dail	y Total	\$41,837	
_	sts: Drilling		27,923		npletion	\$0			Total	\$527,923	
MD	7,560	TVD	7,560	Progress	343	Days	5	MW	9.8	Visc	34.0
Formatio	ŕ	110	<b>PBTD</b> : 0	•	3.3	Perf:	3	141 44	PKR De		54.0
	m . at Report Ti	me: DRII l		0		i cii .			I KK Dej	рии • 0.0	
Start	End		Activity Desc	rintion							
06:00	12:30	6.5	•	LE FOR BIT # 2	2, PULL TI	GHT FROM 7	'200' TO 71	00' & FROM	I 3150' TO 245	50', LD 2 REAM	MERS &
12:30	13:30	1.0 1	PICK UP BIT #	2 HUGHES G	506, NEW	MUD MOTO	R & 2 GHO	ST REAME	RS F/ WEATH	ERFORD.	
13:30	18:30	5.0	TRIP IN HOLE	, FILL PIPE.							
18:30	21:00	2.5	WASH TO BTT	rm. F/ 7097' TO	7217' 25	FILL.					
21:00	00:00		DRILL ROTAT WT: 10.3 VIS:	E 7217' - 7314 36.	'(97') 32.	3'/HR) WOB	18-20K, 40	–55 RPM, M	IUD MOTOR7	<sup>7</sup> 3 RPM, 457 GI	PM, MUD
00:00	01:00	1.0 1	RIG REPAIR C	HANGE GASK	ET LINER	ON#1 MUD	PUMP, #2	PUMP DO	WN.		
01:00	06:00		DRILL ROTAT WT: 10.3 VIS:	E 7314' – 7560 36.	'(246') 49	0.2' /HR) WOI	318–20K, 4	0–55 RPM, N	MUD MOTOR	. 72 RPM, 449 (	GPM, MUD
				MUD IN HOLE							
				TINGS: TRIPPI							
				NT, FIRST AID	ONLY						
		1	FULL CREW								
			SETCOM &	CHECKED BY	BOTH C	DEWS					
				CHECKED BY			S				
		i	FUEL ON HAN	ND: 3049 GAL.	USED TOI		.S.				
		i I	FUEL ON HAN		USED TOI		.S.				
07-13-20	008 Re	i I	FUEL ON HAN FORMATION: NO FLARE.	ND: 3049 GAL.	USED TOI F/ 7387'		.S.				
07-13-20 Daily Cos		i Peported B	FUEL ON HAN FORMATION: NO FLARE.	ND: 3049 GAL. PRICE RIVER ARLOS ARRIE	USED TOI F/ 7387' TA		S.	Daily	v Total	\$49,458	
DailyCos	008 Rests: Drilling	Peported B	FUEL ON HAN FORMATION: NO FLARE. y C	ND: 3049 GAL. PRICE RIVER ARLOS ARRIE	USED TOI F/ 7387' TA npletion	DAY: 826 GAI	.S.	•	y Total Total	\$49,458 \$577,381	
DailyCos	sts: Drilling	Peported By \$49	FUEL ON HAN FORMATION: NO FLARE. y C 9,458 77,381	ND: 3049 GAL. PRICE RIVER ARLOS ARRIE Con	USED TOI F/ 7387' TA npletion	\$0 \$0		Well	Total	\$577,381	36.0
DailyCos Cum Cos MD	sts: Drilling sts: Drilling 8,250	Peported B	FUEL ON HAN FORMATION: NO FLARE. y C 9,458 77,381 8,250	ND: 3049 GAL. PRICE RIVER  ARLOS ARRIE  Con Con Progress	USED TOI F/ 7387' TA npletion	\$0 \$0 <b>Days</b>	.s. 6	•	<b>Total</b> 10.4	\$577,381 <b>Visc</b>	36.0
DailyCos Cum Cos MD Formatio	sts: Drilling sts: Drilling 8,250 on:	eported By \$49 \$57	FUEL ON HAN FORMATION: NO FLARE. y C 9,458 77,381	ND: 3049 GAL. PRICE RIVER  ARLOS ARRIE  Con Con Progress	USED TOI F/ 7387' TA npletion	\$0 \$0		Well	Total	\$577,381 <b>Visc</b>	36.0
DailyCos Cum Cos MD Formatio Activity a	sts: Drilling sts: Drilling 8,250 on: at Report Ti	sported By \$49 \$50 TVD	FUEL ON HAN FORMATION: NO FLARE. y C 9,458 77,381 8,250 PBTD: 0	ND: 3049 GAL. PRICE RIVER ARLOS ARRIE Con Con Progress	USED TOI F/ 7387' TA npletion	\$0 \$0 <b>Days</b>		Well	<b>Total</b> 10.4	\$577,381 <b>Visc</b>	36.0
DailyCos Cum Cos MD Formatio	sts: Drilling sts: Drilling 8,250 on:	sported By \$49 \$57  TVD  me: DRILL  Hrs 4	FUEL ON HAN FORMATION: NO FLARE.  y C  9,458 77,381  8,250  PBTD: 0  LING @ 8250'  Activity Desc	ARLOS ARRIE  Con Con Progress .0  ription E 7560' – 7748'	USED TOI F/ 7387' TA npletion 190	\$0 \$0 <b>Days</b> <b>Perf</b> :	6	Well MW	Total 10.4 PKR Dep	\$577,381 Visc oth: 0.0	
DailyCos Cum Cos MD Formatio Activity a	sts: Drilling sts: Drilling 8,250 on : at Report Til	seported By \$49 \$57  TVD  me: DRILL  Hrs 4	FUEL ON HAN FORMATION: NO FLARE.  y C 9,458 77,381  8,250  PBTD: 0  LING @ 8250'  Activity Desc  DRILL ROTATE	ARLOS ARRIE  Con Con Progress .0  ription E 7560' – 7748' 36.	USED TOI F/ 7387' TA npletion 190	\$0 \$0 <b>Days</b> <b>Perf</b> :	6	Well MW	Total 10.4 PKR Dep	\$577,381 Visc oth: 0.0	
DailyCos Cum Cos MD Formatio Activity a Start 06:00	sts: Drilling sts: Drilling 8,250 on : at Report Ti End 12:00	\$49 \$49 \$57 <b>TVD</b> me: DRILI Hrs 4 6.0 I	FUEL ON HAN FORMATION: NO FLARE.  y C 9,458 77,381 8,250 PBTD: 0 LING @ 8250' Activity Desc DRILL ROTATI WT: 10.3 VIS: SERVICE RIG. DRILL ROTATI	ARLOS ARRIE  Con Con Progress .0  ription E 7560' – 7748' 36.	TA  ipletion  690  (188') 31	\$0 \$0 <b>Days</b> <b>Perf</b> :	6 318–20K, 40	Well MW  0-55 RPM, N	Total 10.4 PKR Dep	\$577,381  Visc  oth: 0.0	GPM, MUD
DailyCos Cum Cos MD Formatio Activity a Start 06:00	sts: Drilling sts: Drilling 8,250 on : at Report Ti End 12:00	\$49 \$49 \$57 <b>TVD</b> me: DRILLI Hrs 4 6.0 I	FUEL ON HAN FORMATION: NO FLARE.  y C  9,458 77,381  8,250  PBTD: 0  LING @ 8250'  Activity Desc  DRILL ROTAT: WT: 10.3 VIS: SERVICE RIG. DRILL ROTAT: JET ON THE BI	ARLOS ARRIE Con Progress .0 ription E 7560' – 7748' 36.	USED TOI F/ 7387' TA  ipletion 690 '(188') 31 '(502') 28 UD WT: 10	\$0 \$0 <b>Days</b> <b>Perf</b> :	6 318–20K, 40	Well MW  0-55 RPM, N	Total 10.4 PKR Dep	\$577,381  Visc  oth: 0.0	GPM, MUD
DailyCos Cum Cos MD Formatio Activity a Start 06:00	sts: Drilling sts: Drilling 8,250 on : at Report Ti End 12:00	## Proported By \$49 \$57 <b>TVD</b>   State	FUEL ON HAN FORMATION: NO FLARE.  y C 9,458 77,381 8,250 PBTD: 0 LING @ 8250' Activity Desc DRILL ROTATE WT: 10.3 VIS: SERVICE RIG. DRILL ROTATI JET ON THE BI LOST 0 BBLS	ARLOS ARRIE  Con  Con  Progress .0  ription  E 7560' – 7748' 36.  E 7748' – 8250'  IT IS PLUG, M	USED TOI F/ 7387'  TA  npletion 690  ' (188') 31 ' (502') 28 UD WT: 10	\$0 \$0 <b>Days</b> <b>Perf:</b> .3' /HR) WOE .6' /HR) WOE	6 318–20K, 40 316–20K, 40	Well MW  0-55 RPM, N	Total 10.4 PKR Dep	\$577,381  Visc  oth: 0.0	GPM, MUD
DailyCos Cum Cos MD Formatio Activity a Start 06:00 12:00	sts: Drilling sts: Drilling 8,250 on : at Report Ti End 12:00	### Provided By \$49 \$57 <b>TVD</b> ***TVD***  ***TVD***  ***TVD***  ***TVD***  ***TVD**  **TVD**  **T	FUEL ON HAN FORMATION: NO FLARE.  y C  9,458 77,381  8,250  PBTD: 0  LING @ 8250'  Activity Desc  DRILL ROTATI WT: 10.3 VIS: SERVICE RIG. DRILL ROTATI JET ON THE BI  LOST 0 BBLS: SAFETY MEET	ARLOS ARRIE  Con Con Progress .0  ription E 7560' – 7748' 36.  E 7748' – 8250' IT IS PLUG, M	USED TOI F/ 7387'  TA  ipletion  690  '(188') 31  '(502') 28 UD WT: 10	\$0 \$0 <b>Days</b> <b>Perf:</b> .3'/HR) WOE .6'/HR) WOE .6'/HR) WOE	6 318–20K, 40 316–20K, 40	Well MW  0-55 RPM, N	Total 10.4 PKR Dep	\$577,381  Visc  oth: 0.0	БРМ, МИС

Property: 058073

SET C.O.M. & CHECKED BY BOTH CREWS.

FUEL ON HAND: 6197 GAL. USED TODAY: 1352 GALS.

FORMATION: PRICE RIVER F/ 7387'

NO FLARE.

			NO FLAR	Е.								
07-14-200	8 I	Reported I	Ву	C	ARLOS ARRIE	ETA						
DailyCosts	: Drilling	g \$:	27,895		Cor	npletion	\$0		Dail	y Total	\$27,895	
Cum Costs	: Drillin	g \$0	605,277		Cor	npletion	\$0		Wel	l Total	\$605,277	*
MD	8,570	TVD	8,5	70	Progress	320	Days	7	MW	10.7	Visc	38.0
Formation	:		PBTI	<b>)</b> :0	.0		Perf:			PKR De <sub>l</sub>	<b>pth:</b> 0.0	
Activity at	Report 7	Гime: ТОН	FOR BIT									
Start	End	Hrs	Activity l	Desc	ription							
06:00	12:30	6.5			E 8250' – 8406 IT IS PLUG, M		-	16-20 <b>K</b> , 40-	-55 RPM, M	UD MOTOR 6	58 RPM, 430 GF	PM, ONE
12:30	13:00	0.5	SERVICE	RIG.								
13:00	00:00	11.0	DRILL RO MUD WT:			)' (164')  14	.9' /HR) WO	B18-22K, 4	0-55 RPM,	MUD MOTOR	68 RPM, 430 C	GPM, ON
00:00	00:30	0.5	CIRCULA	TE C	COND HOLE.				•			
00:30	06:00	5.5	TRIP OUT	HO	LE. PUMP OU	T HOLE F	ROM 8570' T	O 7000', LE	50 JTS. LC	OST 30 BBLS I	MUD ON TRIP.	
			FUEL ON	И. & HAN ON:	. CHECKED BY ND: 4921 GAL. PRICE RIVER	USED TO	DAY: 1276 G	ALS.				
07–15–200	8 1	Reported I			ARLOS ARRII	 ETA				The second second	**	
DailyCosts		-	43,273		Cor	npletion	\$0		Dail	v Total	\$43,273	
Cum Cost		•	648,550			npletion	\$0			l Total	\$648,550	
MD	8,810	TVD	8,8	10	Progress	240	Days	8	MW	11.0	Visc	43.0
Formation	:		PBTI	<b>D</b> :0	0.0		Perf:			PKR De	<b>pth:</b> 0.0	
Activity at	Report 7	Fime: DRII	LLING @ 8	810'								
Start	End	Hrs	Activity 1	Desc	ription							
06:00	12:30	6.5	MIX & PL	JMP I	PILL. TRIP OU	JT HOLE,	PULL TIGHT	Γ F/ 3395' T0	O 2470'.			

Start	End	Hrs	Activity Description
06:00	12:30	6.5	MIX & PUMP PILL. TRIP OUT HOLE, PULL TIGHT F/ 3395' TO 2470'.
12:30	13:30	1.0	L/D 2 GHOST REAMERS & CHANGE M. MOTOR & BIT.
13:30	20:00	6.5	TRIP IN HOLE W/BIT # 3 SECURITY PICK UP 46 JTS. DRILL PIPE.
20:00	21:30	1.5	WASH 116' TO BOTTOM, 45' FILL.
21:30	06:00	8.5	DRILL ROTATE 8570' – 8810' (240') 28.2' /HR). WOB18–20K, 40–55 RPM, MUD MOTOR 77 RPM, 451 GPM, MUD WT: 11.1 VIS: 38

LOST 0 BBLS MUD 0N TRIP
SAFETY MEETINGS: TIGHT HOLE & TRIPPING
NO INCIDENTS/ACCIDENTS REPORTED
ONE MAN SHORT ON NIGHT CREW

SET C.O.M. & CHECKED BY BOTH CREWS. FUEL ON HAND: 4218 GAL. USED TODAY: 703 GALS.

FORMATION: PRICE RIVER MIDDLE F/8318'

NO FLARE.

07-16-20	008 R	eported By	y C	CARLOS ARRIE	ETA						
DailyCost	ts: Drilling	\$42	2,774	Con	npletion	\$0		Daily	Total	\$42,774	
Cum Cos	ts: Drilling	\$69	91,325	Con	npletion	\$0		Well 7	<b>Fotal</b>	\$691,325	
MD	9,305	TVD	9,305	Progress	495	Days	9	MW	0.0	Visc	0.0
Formatio	n:		<b>PBTD</b> : 0	0.0		Perf:			PKR De	<b>pth:</b> 0.0	
Activity a	ıt Report Ti	me: DRILI	LING @ 9305'								
Start	End	Hrs A	Activity Desc	ription							
06:00	06:00		ORILL ROTAT WT: 11.0 VIS:		5' (495') 20	).6'/HR) WOE	318–20K, 4	10–55 RPM, M	UD MOTOF	R 77 RPM, 451 C	GPM, MUD

LOST 0 BBLS MUD

SAFETY MEETINGS: D. PIPE SLIP & TRANSFER MUD

NO INCIDENTS/ACCIDENTS REPORTED

FULL CREW

SET C.O.M. & CHECKED BY BOTH CREWS.

FUEL ON HAND: 4218 GAL. USED TODAY: 1485 GALS.

FORMATION: PRICE RIVER LOWER AT 9128'

NO FLARE.

07-17-2008	Re	ported By		CARLOS ARRIE	TA						
DailyCosts:	Drilling	\$42,	617	Con	pletion	\$0		Daily	Total	\$42,617	
Cum Costs:	Drilling	\$733	3,942	Con	pletion	\$0		Well	Total	\$733,942	
MD	9,546	TVD	9,546	Progress	241	Days	10	MW	10.8	Visc	40.0
Formation :	:		PBTD:	0.0		Perf:			PKR Der	oth: 0.0	

Activity at Report Time: TOH @ 9546'

incoming .	at atoport a		. 6 75 10
Start	End	Hrs	Activity Description
06:00	15:00	9.0	$ \label{eq:drill_rotate} \ DRILL\ ROTATE\ 9305' - 9426' (121')\ 13.4' / HR)\ WOB18-20K, 40-55\ RPM, MUD\ MOTOR\ 77\ RPM, 451\ GPM,\ MUD\ WT: 11.0\ VIS: 40. $
15:00	15:30	0.5	SERVICE RIG.
15:30	04:30	13.0	DRILL ROTATE 9426' – 9546' (120') 9.2' /HR) WOB18–20K, 40–55 RPM, MUD MOTOR 77 RPM, 451 GPM, MUD WT: 10.9 VIS: 42.
04:30	05:00	0.5	CIRCULATE L/DN 2 JTS. MIX & PUMP PILL.
05:00	06:00	1.0	TRIP OUT HOLE F/ BIT #4.
			LOST 0 BBLS MUD

SAFETY MEETINGS: PAINTING & MOUSE HOLE

NO INCIDENTS/ACCIDENTS REPORTED

FULL CREW

SET C.O.M. & CHECKED BY BOTH CREWS.

FUEL ON HAND: 4218 GAL. USED TODAY: 1515 GALS.

FORMATION: SEGO F/ 9546'

NO FLARE.

07-18-20	008 Re	ported I	Зу С	ARLOS ARRIE	TA						
DailyCost	ts: Drilling	\$3	37,034	Con	npletion	\$0		Dail	y Total	\$37,034	
Cum Cos	ts: Drilling	\$7	770,977	Con	npletion	\$0		Wel	l Total	\$770,977	
MD	9,775	TVD	9,775	Progress	229	Days	11	MW	10.9	Visc	41.0
Formatio	n:		<b>PBTD</b> : 0	.0		Perf:			PKR Dep	oth: 0.0	
Activity a	t Report Ti	me: LD [	OP .								
Start	End	Hrs	Activity Desc	ription							
06:00	10:30	4.5	TRIP OUT HO	LE F/ BIT #4, T	IGHT HOI	LE F/2950' TO 2	2650' 35K	OVER PULI	L, L/D MUD M	10TOR.	
10:30	11:00	0.5	CHANGE BIT,	P/UP NEW MU	D MOTO	R.					
11:00	15:30	4.5	TRIP IN HOLE	W/ BIT #4, HU	JGHES 50	6 Z.					
15:30	16:00	0.5	WASH 60' TO	BTTM. 15' FILI							
16:00	00:00	8.0	DRILL ROTAT MUD WT: 11.2						PM, MUD MC	OTOR 77 RPM,	451 GPM,
00:00	01:30	1.5	CIRCULATE, F	PUMP PILL.							
01:30	02:30	1.0	SHORT TRIP 1	0 STDS. OK.							
02:30	04:30	2.0	CIRCULATE T	O L/D PIPE.							
04:30	06:00	1.5	PUMP PILL, L	AY DOWN DR	ILL PIPE.						
			LOST 0 BBLS	MUD							
			SAFETY MEE		NG & KE	LLY COOCK					
			NO INCIDENT								
			FULL CREW	57. 10 O.D 51. 1. 0							
			SET C.O.M. &	CHECKED BY	BOTH CI	REWS.					
			FUEL ON HAN				.S.				
			FORMATION:								
			4' FLARE ON		O FLARE	ON SHORT TR	IP				
07-19-20	008 Re	ported I	Ву С	ARLOS ARRIE	TA			<u>.</u>			
DailyCost	ts: Drilling	\$4	49,204	Con	npletion	\$170,071		Dail	y Total	\$219,275	
Cum Cos	ts: Drilling	\$1	820,181	Con	npletion	\$170,071		Wei	l Total	\$990,252	
MD	9,775	TVD	9,775	Progress	0	Days	12	MW	0.0	Visc	0.0
Formatio	n:		<b>PBTD</b> : 0	.0		Perf:			PKR Dep	oth: 0.0	
Activity a	ıt Report Ti	me: RDR	T/WO COMPLE	ETION							
Start	End	Hrs	Activity Desc	ription							
06:00	12:00	6.0	HOLD PRE-JO BHA, BREAK			TTH T-REX CA				DOWN DRILL	PIPE &
12:00	12:30	0.5	PULL WEAR E	BUSHING, HO	LD SAFET	Y MEETING					
12:30	13:30	1.0	RIG UP T-REX	CASING CRE	EW.						
13:30	20:30	7.0		ARKER JT., 69 @ 9772.17', FL	JTS.CSG., OAT COLI	1 MARKER JT. LAR @ 9725.81	92 JTS.CS ', MARKI	G. 1 SHORT ER JT. @ 69	Γ JT.+ HANGE 97.39', MARK	R ASS.& LAN	DING JT.

20:30	21:30		AG @ 9775', ELD SAFET			K L/ DN MACH	INE, R/U	UP SCHLUM	BERGER CE	MENTING EQU	JIPMENT,
21:30	01:30	SF FL YI EX YI BI	PACER, LEA LUID LOSS, IELD 2.26 F KTENDER, I IELD 1.29 F BLS. AVG. D	D CEMENT D046 .2%, / F3/SK, H20 D046 .1% A1 F3/SK , FRE DISP, RATE (	T 300 SKS. 120 ANTIFOAM, I D 10 GAL/SK@ NTIFOAM, DI SSH WATER 5.9 6 BPM, GOOI	.7 BBLS. 35/65 0013 .3% RATE 10 12.00 PPG. TA 167 .2% FLUID 196 GAL/SK @ 1	POZ G + RDER, D IL 1745 S LOSS, D 4.1 PPG.	ADDS MIX 130 .125 LO 6KS 400.9 BE 065 .2% DIS DISP. TO FL G @ 00:40 H	D020 5.% EX ST CIRC. D0 BLS. 50/50 PC PERSANT, D OAT COLLEI	WASH & 20 BBI TENDER, D112 65 .2% DISPER: DZ G + ADDS D 013 .1% RETAR R FRESH WATE D PLUG @ 01:10	2.75% SANT. 2020 2% RDER ER. W/ 151
01:30	06:00				FULL STRIN MUD TANKS.		WAIT 1 1	HR. SET HA	NGER PACKI	ING, TEST 5000	PSI. OK.
		M TC OI NO	ILES TO NE D NBU 567-	W LOCATI 17E, 3 JOI IUD TO NB	ON. RIG CAM NTS 4.5 CSG = U 567–17E & 2	P WILL BE MO	VE SUNI C + 1 MA	DAY 07/20/0 RKER JT. &	8. TRANSFI	O NBU 567-17E ER FROM NBU UEL, SEND 1 SYARD	561-17E
		CI	HECK SAFE	TY CROWN	NOK -						
		SA	AFETY MEE	TING: LAY	DOWN D. PIF	E & RUN CSG					
		FU	JEL ON HA	ND: 2500 G	ALS. USED 16	000 GALS.					
06:00	06:00		G RELEASI		04,245	008.					
07-23-20	08 Re	ported By	S	EARLE							
DailyCost	ts: Drilling	\$0		1	Completion	\$44,500		Daily	Total	\$44,500	
•	ts: Drilling	\$0 \$820	),181		Completion Completion	\$44,500 \$214,571			/ Total Total	\$44,500 \$1,034,752	
•		•	9,775		Completion		13				0.0
Cum Cost	ts: Drilling	\$820		Progres	Completion	\$214,571	13	Well	<b>Total</b> 0.0	\$1,034,752 <b>Visc</b>	0.0
Cum Cost MD Formation	9,775 n:	\$820 TVD	9,775 <b>PBTD</b> : 9	Progres	Completion	\$214,571 <b>Days</b>	13	Well	Total	\$1,034,752 <b>Visc</b>	0.0
Cum Cost MD Formation Activity a	9,775 n: t Report Ti	\$820 TVD me: PREP F	9,775  PBTD:  OR FRACS	Progres	Completion	\$214,571 <b>Days</b>	13	Well	<b>Total</b> 0.0	\$1,034,752 <b>Visc</b>	0.0
Cum Cost MD Formation Activity a Start	9,775 n: tt Report Tir	\$820 TVD me: PREP F Hrs A	9,775  PBTD: 9  OR FRACS  ctivity Description	Progres 9726.0	Completion s 0	\$214,571  Days  Perf:		Well MW	Total 0.0 PKR Dej	\$1,034,752 Visc pth: 0.0	
Cum Cost MD Formation Activity a	9,775 n: t Report Ti	\$820 TVD  me: PREP F  Hrs Ac 24.0 M	9,775  PBTD: 9  OR FRACS  ctivity Description	Progres 0726.0 cription MBERGER	Completion s 0	\$214,571  Days  Perf:		Well MW	Total 0.0 PKR Dej	\$1,034,752 <b>Visc</b>	
Cum Cost MD Formation Activity a Start	9,775 n: t Report Til End 06:00	\$820 TVD  me: PREP F  Hrs Ac 24.0 M	9,775  PBTD: 9  OR FRACS  ctivity Desc  IRU SCHLU  CHLUMBER	Progres 0726.0 cription MBERGER	Completion s 0	\$214,571  Days  Perf:		Well MW	Total 0.0 PKR Dej	\$1,034,752 Visc pth: 0.0	
Cum Cost MD Formation Activity a Start 06:00	ts: Drilling 9,775 n: tt Report Ti End 06:00	\$820 TVD  me: PREP F  Hrs Ac 24.0 M	9,775  PBTD: 9  OR FRACS  ctivity Desc  IRU SCHLU  CHLUMBER	Progres 0726.0 cription MBERGER GER.	Completion s 0 . LOG WITH R	\$214,571  Days  Perf:		Well MW FROM PBTD	Total  0.0  PKR Dep	\$1,034,752 <b>Visc</b> <b>pth</b> : 0.0	
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost	s: Drilling 9,775 n: t Report Ti End 06:00 008 Re ts: Drilling	\$820 TVD  me: PREP F  Hrs A  24.0 M  SO  Poorted By	9,775  PBTD: 9  OR FRACS  ctivity Desc  IRU SCHLU  CHLUMBER	Progres 2726.0 cription MBERGER GER.	Completion  S  0  LOG WITH F	\$214,571  Days  Perf:		Well MW FROM PBTD Dail	O.0 PKR Dep	\$1,034,752 Visc pth: 0.0	
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost Cum Cost	ts: Drilling 9,775 n: tt Report Ti End 06:00  008 Re ts: Drilling ts: Drilling	TVD  me: PREP F  Hrs A  24.0 M  SC  Ported By  \$0  \$820	9,775  PBTD: 9 OR FRACS  ctivity Desc IRU SCHLU  CHLUMBER  M 0,181	Progres 0726.0 cription MBERGER GER. GCCURDY	Completion  LOG WITH R  Completion	\$214,571  Days  Perf:  **ST/CBL/CCL/V  \$1,724  \$216,295	/DL/GR F	Well MW FROM PBTD Daily Well	Total  0.0  PKR Dep  TO 50'. EST	\$1,034,752 <b>Visc pth</b> : 0.0  CEMENT TOP 6  \$1,724  \$1,036,476	@ 450'. RD
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost Cum Cost MD	s: Drilling 9,775  n: t Report Ti End 06:00  08 Re ts: Drilling 9,775	\$820 TVD  me: PREP F Hrs Ac 24.0 M SC  ported By \$0	9,775  PBTD: 9 OR FRACS  ctivity Desc IRU SCHLU CHLUMBER  M 0,181  9,775	Progres 2726.0  cription MBERGER GER. GCCURDY  Progres	Completion  LOG WITH R  Completion	\$214,571  Days  Perf:  \$3,724  \$216,295  Days		Well MW FROM PBTD Dail	O.0 PKR Dep TO 50'. EST	\$1,034,752 <b>Visc pth</b> : 0.0  CEMENT TOP 6  \$1,724  \$1,036,476 <b>Visc</b>	
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost Cum Cost MD Formation	ts: Drilling 9,775 n: tt Report Ti End 06:00 08 Re ts: Drilling ts: Drilling 9,775 n:	TVD  me: PREP F  Hrs A  24.0 M  SC  sported By  \$0  \$820  TVD	9,775  PBTD: 9 OR FRACS  ctivity Desc IRU SCHLU  CHLUMBER  M  0,181  9,775  PBTD: 9	Progres 0726.0  Cription  MBERGER GER.  MCCURDY  Progres 0726.0	Completion  LOG WITH R  Completion	\$214,571  Days  Perf:  **ST/CBL/CCL/V  \$1,724  \$216,295	/DL/GR F	Well MW FROM PBTD Daily Well	Total  0.0  PKR Dep  TO 50'. EST	\$1,034,752 <b>Visc pth</b> : 0.0  CEMENT TOP 6  \$1,724  \$1,036,476 <b>Visc</b>	@ 450'. RD
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost Cum Cost MD Formation Activity a	ts: Drilling 9,775  n: t Report Til End 06:00  008 Re ts: Drilling 9,775  n: t Report Til	TVD  me: PREP F  Hrs Ad 24.0 M SC  ported By \$0 \$820  TVD  me: WO CO	9,775  PBTD: 9 OR FRACS ctivity Desc IRU SCHLU CHLUMBER  0,181  9,775  PBTD: 9 OMPLETION	Progres 2726.0  Cription MBERGER GER. MCCURDY  Progres 2726.0	Completion  LOG WITH R  Completion	\$214,571  Days  Perf:  \$3,724  \$216,295  Days	/DL/GR F	Well MW FROM PBTD Daily Well	O.0 PKR Dep TO 50'. EST	\$1,034,752 <b>Visc pth</b> : 0.0  CEMENT TOP 6  \$1,724  \$1,036,476 <b>Visc</b>	@ 450'. RD
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost Cum Cost MD Formation Activity a Start	ts: Drilling 9,775 n: tt Report Tit End 06:00 008 Re ts: Drilling 9,775 n: tt Report Tit End	TVD  me: PREP F  Hrs A  24.0 M  SO  sported By  \$0  \$820  TVD  me: WO CO  Hrs A	9,775  PBTD: 9 OR FRACS  ctivity Desc IRU SCHLU CHLUMBER  9,775  PBTD: 9 OMPLETION  ctivity Desc	Progres 2726.0  Cription  MBERGER GER.  MCCURDY  Progres 2726.0	Completion  LOG WITH R  Completion  Completion  O	\$214,571  Days  Perf:  \$3.57/CBL/CCL/V  \$1,724  \$216,295  Days  Perf:	/DL/GR F	Well MW FROM PBTD Daily Well MW	Total  0.0  PKR Dep  TO 50'. EST  Total  Total  0.0  PKR Dep	\$1,034,752  Visc pth: 0.0  CEMENT TOP (  \$1,724 \$1,036,476  Visc pth: 0.0	@ 450'. RD
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost Cum Cost MD Formation Activity a Start 06:00	ts: Drilling 9,775  n: tt Report Tit End 06:00  08 Re is: Drilling 9,775  n: tt Report Tit End 06:00	TVD  me: PREP F  Hrs Ad 24.0 M SC  Ported By \$0 \$820  TVD  me: WO CO  Hrs Ad 24.0 NI	9,775  PBTD: 9 OR FRACS  ctivity Desc IRU SCHLUMBER  0,181  9,775  PBTD: 9 OMPLETION  ctivity Desc U 10M FRAC	Progres 2726.0  cription MBERGER GER. ACCURDY  Progres 2726.0  cription CTREE. PR	Completion  LOG WITH R  Completion  Completion  o	\$214,571  Days  Perf:  \$3,724  \$216,295  Days	/DL/GR F	Well MW FROM PBTD Daily Well MW	Total  0.0  PKR Dep  TO 50'. EST  Total  Total  0.0  PKR Dep	\$1,034,752  Visc pth: 0.0  CEMENT TOP (  \$1,724 \$1,036,476  Visc pth: 0.0	@ 450'. RD
Cum Cost MD Formation Activity at Start 06:00  08-03-20  Daily Cost Cum Cost MD Formation Activity at Start 06:00  08-27-20	ts: Drilling 9,775 n: tt Report Tit End 06:00 08 Re ts: Drilling 9,775 n: tt Report Tit End 06:00	**************************************	9,775  PBTD: 9 OR FRACS  ctivity Desc IRU SCHLUMBER  0,181  9,775  PBTD: 9 OMPLETION  ctivity Desc U 10M FRAC	Progres 2726.0  cription MBERGER GER. MCCURDY  Progres 2726.0  cription C TREE. PR LERN/WHIT	Completion  LOG WITH R  Completion  Completion  S  0  ESSURE TEST	\$214,571  Days  Perf:  SST/CBL/CCL/V  \$1,724 \$216,295  Days  Perf:	/DL/GR F	Well MW FROM PBTD Daily Well MW	Total  0.0  PKR Dep  TO 50'. EST of total  Total  0.0  PKR Dep	\$1,034,752  Visc pth: 0.0  CEMENT TOP (  \$1,724 \$1,036,476  Visc pth: 0.0	@ 450'. RD
Cum Cost MD Formation Activity a Start 06:00  08-03-20 DailyCost Cum Cost MD Formation Activity a Start 06:00  08-27-20 DailyCost	ts: Drilling 9,775  n: tt Report Tit End 06:00  08 Re is: Drilling 9,775  n: tt Report Tit End 06:00	TVD  me: PREP F  Hrs Ad 24.0 M SC  Ported By \$0 \$820  TVD  me: WO CO  Hrs Ad 24.0 NI	9,775  PBTD: 9 OR FRACS  ctivity Desa IRU SCHLU CHLUMBER  9,775  PBTD: 9 OMPLETION  ctivity Desa K	Progres 2726.0  cription CMBERGER CCURDY  Progres 2726.0  cription CTREE. PR CERN/WHIT	Completion  LOG WITH R  Completion  Completion  o	\$214,571  Days  Perf:  \$3.57/CBL/CCL/V  \$1,724  \$216,295  Days  Perf:	/DL/GR F	Well MW FROM PBTD Daily Well MW	Total  0.0  PKR Dep  TO 50'. EST  Total  Total  0.0  PKR Dep	\$1,034,752  Visc pth: 0.0  CEMENT TOP (  \$1,724 \$1,036,476  Visc pth: 0.0	@ 450'. RD

Well Name: NBU 561-17E

 MD
 9,775
 TVD
 9,775
 Progress
 0
 Days
 15
 MW
 0.0
 Visc
 0.0

 Formation:
 MESAVERDE
 PBTD:
 9726.0
 Perf:
 9200'-9674'
 PKR Depth:
 0.0

Activity at Report Time: FLOW BACK

Start End Hrs Activity Description

06:00 06:00 24.0 RU CUTTERS. PERFORA

24.0 RU CUTTERS. PERFORATE Sego FROM 9476'-76', 9488'-89', 9527'-28', 9535'-36', 9563'-64', 9572'-73', 9587'-88', 9593'-94', 9602'-03', 9608'-09', 9631'-32', 9632'-33', 9641'-42', 9658'-59', 9666'-67', 9673'-74' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 165 GAL GYPTRON T-106, 3016 GAL 16# DELTA 200 PAD, 35338 GAL DELTA 200 W/ 123893 # 20/40 SAND @ .5-4 PPG. MTP 6273 PSIG. MTR 60 BPM ATP 4671 PSIG. ATR 48.9 BPM. ISIP 3284 PSIG. RD HALLIBURTON.

RUWL. SET 10K CFP AT 9440'. PERFORATE LPR FROM 9200'-01', 9209'-10', 9218'-19', 9246'-47', 9263'-64', 9272'-73', 9340'-41', 9353'-54', 9364'-65', 9373'-74', 9412'-13', 9418'-19' @ 3 SPF @ 120° PHASING. RDWL RU HALLIBURTON, FRAC DOWN CASING W/ 165 GAL GYPTRON T-106, 2765 GAL 16# DELTA 200 PAD, 43144 GAL DELTA 200 W/ 147800 # 20/40 SAND @ .5-5 PPG. MTP 6841 PSIG. MTR 54.4 BPM. ATP 5115 PSIG. ATR 50 BPM. ISIP 3264 PSIG. RD HALLIBURTON.

RUWL.. ATTEMPT TO SET CFP. PLUG DID NOT FULLY SET. SURGE WELL TO FREE PLUG AND GUN ASSEMBLY. POH. ASSEMBLY HUNG UP IN LUBRICATOR/WELLHEAD. SICP 1300 PSI. STARTED FLOW BACK ON 2 X 32/64" CHOKES.

08-28-2008	Rej	ported By	K	ERN/WHITEHE	AD						
DailyCosts: D	rilling	\$0		Com	pletion	\$2,796		Daily	Total	\$2,796	
Cum Costs: D	rilling	\$82	0,181	Com	pletion	\$273,614		Well	Total	\$1,093,796	
MD	9,775	TVD	9,775	Progress	0	Days	16	MW	0.0	Visc	0.0
Formation : N	1ESAVEI	RDE.	PBTD:	9726.0		Perf: 8106'-	9674'		PKR Der	pth: 0.0	

Activity at Report Time: FRAC MESAVERDE AND WASATCH

Start End Hrs Activity Description

06:00

06:00

24.0 RU HALLIBURTON, PUMP 98 BBLS OF TO BRINE KILL WELL BREAK WIRELINE LUBRICATOR AND POOH W/ GUNS AND PLUG SETTING TOOL. KNOT IN WIRELINE. RUWL RIH W/ GUN. TAG UP W/SAND PLUG@ 9116' INITIAL CFP DEPTH 9142'. PERFORATE MPR FROM 8894'-95', 8927'-28', 8936'-37', 8955'-56', 8980'-81', 8999'-00', 9054'-55', 9093'-94', 9088'-89', 9108'-09', 9114'-15', @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 165 GAL GYPTRON T-106, 3332 GAL 16# DELTA 200 PAD, 17877 GAL DELTA 200 W/ 46200 # 20/40 SAND @ .5-4 PPG. MTP 6533 PSIG. MTR 49.8 BPM. ATP 5537 PSIG. ATR 40.7 BPM. ISIP 3600 PSIG. RD HALLIBURTON.

RUWL SET 10K CFP AT 8865'. PERFORATE MPR FROM 8662'-63', 8671'-72', 8695'-96', 8704'-05', 8712'-13', 8723'-24', 8733'-34', 8746'-47', 8758'-59', 8779'-80', 8831'-32', 8845'-46' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC. DOWN CASING W/ 165 GAL GYPTRON T-106, 2147 GAL 16# DELTA 200 PAD 38499 GAL DELTA 200 W/ 129900 # 20/40 SAND @ .5-5 PPG. MTP 5834 PSIG. MTR 54 BPM. ATP 4779 PSIG. ATR 46.2 BPM. ISIP 3146 PSIG. RD HALLIBURTON.

RUWL SET 10K CFP AT 8610'. PERFORATE MPR FROM 8440'-41', 8446'-47', 8459'-60', 8473'-74', 8488'-89', 8505'-06', 8520'-21', 8535'-36', 8544'-45', 8567'-68', 8578'-79', 8586'-87' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC. DOWN CASING W/ 165 GAL GYPTRON T-106, 4541 GAL. 16#DELTA 200 PAD, 36645 GAL. DELTA 200 W/ 174200 # 20/40 SAND @ .5-5 PPG. MTP 5922 PSIG. MTR 51.8 BPM. ATP 4715 PSIG. ATR 48.5 BPM. ISIP 3206 PSIG. RD HALLIBURTON.

RUWL SET 10K CFP AT 8420'. PERFORATE U/MPR FROM 8238'-39', 8255'-56', 8274'-75', 8296'-97', 8306'-07', 8324'-25', 8334'-35', 8346'-47', 8353'-54', 8365'-66', 8398'-99', 8399'-00' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 165 GAL GYPTRON T-106, 2087 GAL 16# DELTA 200 PAD, 34885 GAL DELTA 200 W/ 115300 # 20/40 SAND @ .5-5 PPG. MTP 5956 PSIG. MTR 52.6 BPM. ATP 4866 PSIG. ATR 50.2 BPM. ISIP 3282 PSIG. RD HALLIBURTON.

RUWL SET 10K CFP AT 8210'. PERFORATE UPR FROM 8106'-07', 8114'-15', 8115'-16', 8131'-32', 8144'-45', 88145'-46', 8157'-58', 8158'-59', 8173'-74', 8174'-75', 8182'-83', 8183'-84' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 165 GAL GYPTRON T-106, 2082 GAL 16# DELTA 200 PAD, 30157 GAL DELTA 200 W/ 96600 # 20/40 SAND @ .5-5 PPG. MTP 5465 PSIG. MTR 52 BPM. ATP 4315 PSIG. ATR 48.4 BPM. ISIP 2952 PSIG. RD HALLIBURTON. SDFN.

08-29-2008	Re	ported By	W	HITEHEAD							
DailyCosts: D	rilling	\$0		Com	pletion	\$1,200		Daily	Total	\$1,200	
Cum Costs: D	rilling	\$820	0,181	Com	pletion	\$274,814		Well	<b>Fotal</b>	\$1,094,996	
MD	9,775	TVD	9,775	Progress	0	Days	17	MW	0.0	Visc	0.0
Formation : M	IESAVE	RDE	<b>PBTD</b> : 9	726.0		<b>Perf</b> : 7014'-	9674'		PKR De	oth: 0.0	

Activity at Report Time: FRAC WASATCH

06:00

06:00

Start	End	Hrs	Activity	Description

24.0 RUWL SET 10K CFP AT 8076'. PERFORATE UPR FROM 7952'-53', 7989'-90', 7996'-97', 7997'-98', 8011'-12', 8017'-18', 8025'-26', 8026'-27', 8033'-34', 8050'-51', 8051'-52', 8057'-58' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/165 GAL GYPTRON T-106, 2136 GAL 16# DELTA 200 PAD, 30039 GAL DELTA 200 W/95400# 20/40 SAND @ .5-5 PPG. MTP 5981 PSIG. MTR 51.2 BPM. ATP 4944 PSIG. ATR 47.8 BPM. ISIP 3403 PSIG. RD HALLIBURTON.

RUWL. SET 10K CFP AT 7885'. PERFORATE UPR FROM 7643'-44', 7650'-51', 7658'-59', 7670'-71', 7696'-97', 7715'-16', 7732'-33', 7755'-56', 7760'-61', 7808'-09', 7822'-23', 7862'-63' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC. DOWN CASING W/165 GAL GYPTRON T-106, 2073 GAL 16# DELTA 200 PAD, 33165 GAL DELTA 200 W/107800# 20/40 SAND @ .5-5 PPG. MTP 5786 PSIG. MTR 51.3 BPM. ATP 4638 PSIG. ATR 46.7 BPM. ISIP 2757 PSIG. RD HALLIBURTON.

RUWL. SET 10K CFP AT 7606'. PERFORATE UPR FROM 7495'-96', 7496'-97', 7518'-19', 7519'-20', 7538'-39', 7542'-43', 7564'-65', 7571'-72', 7578'-79', 7579'-80', 7587'-88', 7498'-99' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/165 GAL GYPTRON T-106, 2113 GAL 16# DELTA 200 PAD, 30558 GAL DELTA 200 W/98100# 20/40 SAND @ .5-5 PPG. MTP 5365 PSIG. MTR 51.7 BPM. ATP 4327 PSIG. ATR 47 BPM. ISIP 2744 PSIG. RD HALLIBURTON.

RUWL. SET 10K CFP AT 7450'. PERFORATE NORTH HORN FROM 7276'-77', 7297'-98', 7304'-05', 7323'-24', 7331'-32', 7346'-47', 7353'-54', 7374'-75', 7386'-87', 7396'-97', 7413'-14', 7424'-25' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/165 GAL GYPTRON T-106, 4054 GAL 16# DELTA 200 PAD, 49338 GAL DELTA 200 W/173100# 20/40 SAND @ .5-5 PPG. MTP 4884 PSIG. MTR 51.7 BPM. ATP 3947 PSIG. ATR 49.4 BPM. ISIP 2893 PSIG. RD HALLIBURTON.

RUWL. SET 10K CFP AT 7230'. PERFORATE NH FROM 7014'-15', 7036'-37', 7049'-50', 7072'-73', 7081'-82', 7130'-31', 7134'-35', 7160'-61', 7178'-79', 7185'-86', 7190'-91', 7211'-12' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/165 GAL GYPTRON T-106, 5661 GAL 20# DELTA 200 LINEAR PAD, 45270 GAL DELTA 200 W/91400# 20/40 SAND @ .5-4 PPG. MTP 6430 PSIG. MTR 49.9 BPM. ATP 5606 PSIG. ATR 40.5 BPM. ISIP 3384 PSIG. RD HALLIBURTON. SDFN

08-30-2	2008	Reported	By V	VHITEHEAD							
DailyCo	sts: Drillin	g	\$0	Con	npletion	\$687,508		Daily	Total	\$687,508	
Cum Co	sts: Drillin	ıg	\$820,181	Con	npletion	\$962,323		Well	Fotal	\$1,782,505	
MD	9,775	TVD	9,775	Progress	0	Days	18	MW	0.0	Visc	0.0
Formati	on: MESA	VERDE	PBTD:	9726.0		Perf: 5035'-	9674'		PKR De	<b>pth:</b> 0.0	
Activity	at Report	Time: PR	EP TO MIRUSU								
Start	End	Hrs	Activity Des	cription							

06:00 06:00

24.0 RUWL. SET 10K CFP AT 6975'. PERFORATE NH FROM 6642'-43', 6681'-82', 6716'-17', 6723'-24', 6739'-40', 6773'-74', 6832'-33', 6864'-65', 6883'-84', 6897'-98', 6934'-35', 6957'-58' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/165 GAL GYPTRON T-106 2147 GAL 16# DELTA 200 PAD, 36902 GAL DELTA 200 W/94100# 20/40 SAND @ .5-4 PPG. MTP 6248 PSIG. MTR 52.4 BPM. ATP 5257 PSIG. ATR 40.5 BPM. ISIP 3091 PSIG. RD HALLIBURTON.

RUWL. SET 10K CFP AT 6575'. PERFORATE NH/Ba FROM 6210'-11', 6216'-17', 6253'-54', 6287'-88', 6336'-37', 6422'-23', 6430'-31', 6444'-45', 6477'-78', 6525'-26', 6534'-35', 6547'-48' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 4176 GAL 16# DELTA 200 PAD, 36427 GAL DELTA 200 W/103700# 20/40 SAND @ 1-4 PPG. MTP 6031 PSIG. MTR 50.7 BPM. ATP 4323 PSIG. ATR 47.2 BPM. ISIP 2153 PSIG. RD HALLIBURTON.

RUWL. SET 6K CFP AT 6160'. PERFORATE Ba FROM 5964'-65', 5985'-86', 6008'-09', 6020'-21', 6025'-26', 6053'-54', 6088'-89', 6095'-96', 6096'-97', 6104'-05', 6124'-25', 6136'-37' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/2145 GAL 16# DELTA 200 PAD, 371313 GAL DELTA 200 W/107100# 20/40 SAND @ 1-4 PPG. MTP 4068 PSIG. MTR 50.4 BPM. ATP 3177 PSIG. ATR 47.8 BPM. ISIP 2049 PSIG. RD HALLIBURTON.

RUWL. SET 6K CFP AT 5922'. PERFORATE Ba FROM 5755'-56', 5767'-68', 5778'-79', 5792'-93', 5798'-99', 5799'-00', 5809'-10', 5810'-11', 5824'-25', 5839'-40', 5875'-76', 5907'-08' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/2063 GAL 16# DELTA 200 PAD, 36709 GAL DELTA 200 W/104400# 20/40 SAND @ 1-4 PPG. MTP 4290 PSIG. MTR 50.5 BPM. ATP 3416 PSIG. ATR 49.6 BPM. ISIP 2198 PSIG. RD HALLIBURTON.

RUWL. SET 6K CFP AT 5720'. PERFORATE Ca FROM 5497'-98', 5498'-99', 5511'-12', 5550'-51', 5580'-81', 5637'-38', 5651'-52', 5661'-62', 5675'-76', 5692'-93', 5693'-94' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/2099 GAL 16# DELTA 200 PAD, 32138 GAL DELTA 200 W/92700# 20/40 SAND @ 1-4 PPG. MTP 6136 PSIG. MTR 50.9 BPM. ATP 4177 PSIG. ATR 49 BPM. ISIP 2337 PSIG. RD HALLIBURTON.

RUWL. SET 6K CFP AT 5375'. PERFORATE Ca FROM 5191'-92', 5200'-01', 5203'-04', 5213'-14', 5230'-31', 5251'-52', 5269'-70', 5286'-87', 5300'-01', 5322'-23', 5338'-39', 5350'-51' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/4121 GAL 16# DELTA 200 PAD, 29652 GAL DELTA 200 W/90700# 20/40 SAND @ 1-4 PPG. MTP 4602 PSIG. MTR 50.9 BPM. ATP 3855 PSIG. ATR 49.8 BPM. ISIP 2606 PSIG. RD HALLIBURTON.

RUWL. SET 6K CFP AT 5090'. PERFORATE Ca FROM 5035'-37', 5050'-54', 5059'-63' @ 3 SPF @ 120° PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 2085 GAL 16# DELTA 200 PAD, 32302 GAL DELTA 200 W/94400# 20/40 SAND @ 1–4 PPG. MTP 3945 PSIG. MTR 37.4 BPM. ATP 3283 PSIG. ATR 37 BPM. ISIP 2803 PSIG. RD HALLIBURTON.

### RUWL. SET 6K CBP AT 4936'. RDLW. SDFN.

09-04-20	800	Reported 1	Ву Н	AL IVIE							
DailyCost	ts: Drillin	<b>g</b> \$	0	(	Completion	\$50,951		Daily 7	<b>Total</b>	\$50,951	
Cum Cos	ts: Drillin	ıg \$	820,181	(	Completion	\$1,013,274		Well T	otal	\$1,833,456	
MD	9,775	TVD	9,775	Progress	s 0	Days	19	MW	0.0	Visc	0.0
Formatio	n: MESA	VERDE	PBTD:	726.0		<b>Perf</b> : 5035'-9	9674'		PKR De	<b>pth:</b> 0.0	
Activity a	t Report	Time: CLE	AN OUT AFTE	R FRAC							
Start	End	Hrs	<b>Activity Desc</b>	cription							
06:00	06:00	24.0	SICP 0 PSIG. I DRILL OUT P			FRAC TREE. N	U BOP.	RIH W/ BIT &	PUMP OF	F SUB TO 4930	6'. RU TO
09-05-20	008	Reported	Ву Н	AL IVIE							

DailyCosts: Drilling \$0 Completion \$63,636 **Daily Total** \$63,636 \$820,181 \$1,076,910 \$1,897,092 **Cum Costs: Drilling** Completion **Well Total** 9,775 0 MD **TVD** 9,775 **Progress Davs** 20 MW0.0 Visc 0.0 Formation: MESAVERDE **PBTD:** 9726.0 Perf: 5035'-9674' PKR Depth: 0.0

**Activity at Report Time: FLOW TEST** 

Start End Hrs **Activity Description** 

06:00 06:00 24.0 SICP 0 PSIG. CLEANED OUT & DRILLED OUT PLUGS @ 4936', 5090', 5375', 5720', 5922', 6160', 6575', 6975', 7230', 7450', 7606', 7885', 8076', 8210', 8420', 8610' 8865', 9142', 9440', RIH, CLEANED OUT TO PBTD @ 9726'. LANDED TBG AT 8184' KB. ND BOPE. NU TREE. PUMPED OFF BIT & SUB. RDMOSU.

FLOWED 12 HRS. 24/64" CHOKE. FTP 850 PSIG. CP 1100 PSIG. 97 BFPH. RECOVERED 1164 BLW. 15678 BLWTR.

TUBING DETAIL LENGTH

PUMP OFF SUB 1.00'

1 JT 2-3/8 4.7# N-80 TBG 31.78'

XN NIPPLE 1.10'

256 JTS 2-3/8 4.7# N-80 TBG 8138.09'

BELOW KB 12.00'

LANDED @ 8183.97' KB

09-06-2008	Reported	Ву	HAL IVIE							
DailyCosts: Drillin	ıg	\$0	Cor	npletion	\$3,615		Daily	Total	\$3,615	
Cum Costs: Drilli	ng	\$820,181	Cor	npletion	\$1,080,525		Well	Total	\$1,900,707	
<b>MD</b> 9,77	TVD	9,775	Progress	0	Days	21	MW	0.0	Visc	0.0
Formation: MESA	VERDE	PBTD:	9726.0		Perf: 5035'-	-9674'		PKR De	<b>pth:</b> 0.0	
A -45-344 D	Time: FL	NW TEST								
Activity at Report	I IIIIC. I L	JW IESI								
Start End	Hrs	Activity De	scription							
•	Hrs	Activity De	scription HRS. 24/64 CHC CF/D. S.D. F/ 1							, 13839
Start End	Hrs	Activity De 0 FLOWED 23 BLWTR. 0 M	HRS. 24/64 CHC	HR TO R.U						, 13839
Start End 06:00 06:00	Hrs 24. Reported	Activity De 0 FLOWED 23 BLWTR. 0 M	HRS. 24/64 CHC CF/D. S.D. F/ I HAL IVIE/ DUAI	HR TO R.U			RESSURE TO			, 13839
Start End 06:00 06:00 09-07-2008	Hrs 24. Reported	Activity Dec 0 FLOWED 23 BLWTR. 0 M	HRS. 24/64 CHC CF/D. S.D. F/ I HAL IVIE/ DUAI	HR TO R.U	J. BRECO UNI		RESSURE TO	HIGH TO S	SALE GAS.	
Start   End	Hrs 24. Reported	Activity Dec PLOWED 23 BLWTR. 0 M By	HRS. 24/64 CHC CF/D. S.D. F/ I HAL IVIE/ DUAI	HR TO R.UNE COOK	J. BRECO UNI \$2,765		RESSURE TO  Daily	HIGH TO S	\$2,765	
Start End 06:00 06:00  09-07-2008  Daily Costs: Drilli Cum Costs: Drilli	Hrs 24. Reported ag ng TVD	Activity Dec 0 FLOWED 23 BLWTR. 0 M By \$0 \$820,181	HRS. 24/64 CHC CF/D. S.D. F/ I HAL IVIE/ DUAI Con Con Progress	HR TO R.U NE COOK npletion npletion	\$2,765 \$1,083,290	r. LINE P	RESSURE TO Daily Well	O HIGH TO S  Total  Total	\$2,765 \$1,903,472 <b>Visc</b>	

09-08-2008

Start End **Activity Description** 

06:00 06:00 24.0 INITIAL PRODUCTION: TURNED TO GAS SALES. SITP 750 & SICP 875 PSIG. TURNED WELL TO KERR-MAGEE METER #985675 AT 10:00 AM, 09/06/08. FLOWING 470 MCFD RATE ON 24/64" POS CK. STATIC 458.

TEST UNIT.

HAL IVIE

FLOWED 24 HRS. 24/64 CHOKE. FTP-1225 PSIG, CP-950 PSIG. 64 BFPH. RECOVERED 1530 BBLS, 12309 BLWTR. 0.381 MCF/D

Reported By

DailyCos	ts: Drilling	\$(	)	Completion		\$2,765		Daily Total		\$2,765	
Cum Cos	ts: Drilling	\$8	320,181	Com	pletion	\$1,086,05	55	Well '	Total	\$1,906,237	
MD	9,775	TVD	9,775	Progress	0	Days	23	MW	0.0	Visc	0.0
Formatio	n: MESAVE	RDE	<b>PBTD</b> : 9	726.0		Perf: 5035	5'-9674'		PKR Dep	oth: 0.0	
Activity a	it Report Ti	me: FLO	W TEST TO SA	LES							
Start	End	Hrs	<b>Activity Desc</b>	ription							
06:00	06:00		FLOWED 24 H BLWTR. 523 M		OKE. FTP	1000 PSIG. CI	2100 PSIC	i. 59 BFPH. R	ECOVERED	1411 BLW. 10	898

Form 3160-4 (August 2007) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOC	_
	2

	WELL C	OMPL	ETION O	R RE	CON	MPLETIC	ON RE	PORT	AND L	.OG			ease Serial I ITU02278	No.	
la. Type of		Oil Well	<b>⊠</b> Gas <sup>v</sup>		□ D <sub>1</sub>	-						6. If	Indian, All	ottee o	r Tribe Name
b. Type of	f Completion	Other		☐ Wo	rk Ove	r 🖸 De	eepen	☐ Plug	g Back	☐ Diff.	Resvr.		nit or CA A IATURAL I		ent Name and No. ES UN
2. Name of EOG R	Name of Operator Contact: MARY A. MAESTAS 8. Lease Name and Well No. EOG RESOURCES, INC. E-Mail: mary_maestas@eogresources.com NATURAL BUTTES UNIT 5														
3. Address	600 17TH DENVER,			00N				Phone No 303-824		e area cod	e)	9. A	PI Well No.	•	43-047-37512
4. Location	of Well (Rep	ort location	on clearly an	d in acc	ordano	ce with Fed	eral requ	irements	)*						Exploratory ES/WASATCH/MV
At surfa	ce SWSE	857FSL	1988FEL 3	9.9428	5 N La	at, 109.573	339 W L	.on				11. 5	Sec., T., R.,	M., or	Block and Survey
At top p	rod interval r	eported be	low SWS	SE 857	FSL 1	988FEL 39	9.94285	N Lat, 1	109.5733	9 W Lon			County or P		10S R21E Mer SLB
At total		SE 857F	SL 1988FEI				57339 V					L	JINTÁH		UT
14. Date Sp 05/09/2							B, RT, GL)*								
18. Total D	epth:	MD TVD	9775		19. P	Plug Back T	`.D.:	MD TVD	97	26	20. De	pth Bri	dge Plug Se		MD TVD
21. Type E RST/CI	lectric & Oth BL/CCL/VDL	CL/VDL/GR → Was DST run? ☑ No ☐ Yes (S				s (Submit analysis) s (Submit analysis) s (Submit analysis)									
23. Casing at	nd Liner Reco	ord (Repo	rt all strings	set in w	vell)		···								
Hole Size	Size/G	rade	Wt. (#/ft.)	To (MI	^ I	Bottom (MD)	1 -	Cementer epth		of Sks. & of Cement		y Vol. 3L)	Cement	Гор*	Amount Pulled
12.250		325 J-55	36.0		0	2417	1			65 204					1
7.875	4.5	00 N-80	11.6		0	9772	-			204	10				
-															
	-						1					•		-	
24. Tubing	Record														
	Depth Set (M		cker Depth	(MD)	Siz	e Dep	th Set (M	(D) F	acker De	pth (MD)	Size	De	epth Set (M	D)	Packer Depth (MD)
2.375 25. Produci	ng Intervals	8184			<u></u>	26	. Perfora	tion Reco	ord						
	ormation		Тор		Bott	tom	P	erforated	Interval		Size	1	No. Holes		Perf. Status
	CH/MESAVE	RDE		5035		9674				0 9674			3	_	
B) C)				-+						O 9419 O 9115		3 3			
D)							8662 TO 8846 3								
	racture, Treat		nent Squeeze	, Etc.						1.TD	) (				
	Depth Interva		74 38,519	GALS G	ELLED	WATER &	123.893			d Type of	Material				
			19 46,074												
			15 21,374										···		· .
28. Product	86 ion - Interval		46 40,811	JALS G	ELLED	WAIEK &	129,900	# 20/40 S	AND		·				
Date First Produced 09/06/2008	Test Date 09/20/2008	Hours Tested 24	Test Production	Oil BBL 0.0	M		Water BBL 160.0	Соп.	ravity API	Gas Grav	ity	Product	ion Method	VS FR	OM WELL
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	G	Gas	Water	Gas:C		Well	Status	<u> </u>	. 201		
Size 14/64"	Flwg. 1000 SI	Press. 1650.0	Rate	BBL 0	l <sup>M</sup>	701	BBL 160	Ratio			PGW				
28a. Produc	tion - Interva	ıl B													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Water BBL	Oil G Corr.	ravity API	Gas Grav	rity	Product	ion Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:C Ratio		Well	Status	•			RECEIV

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #63535 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

OCT 0 6 2008

201 7 1		1.0									
Date First	uction - Interv	al C Hours	Test	Oil	Gas	Water	Oil Gravity		as	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		ravity	i roduction Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	/ell Status		
28c. Produ	action - Interv	al D			•						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as ravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	/ell Status	<u> </u>	
29. Dispos	sition of Gas(3	Sold, used	for fuel, veni	ed, etc.)	.!					<u> </u>	
	ary of Porous	Zones (Inc	clude Aguife	ers):				***	31. For	mation (Log) Markers	
Show tests, i	all important	zones of no	orosity and c	ontents ther	eof: Cored e tool open	intervals and a flowing and	all drill-stem shut-in pressure	es			
	Formation		Top	Bottom		Description	ns, Contents, et	c.		Name	Top Meas. Depth
32. Additi Pleas	ional remarks se see the att nation.	(include p	5035 lugging proceet for deta	9674 edure): iled perfora	ation and a	additional for	mation marker	r	MA UT WA CH BU PR	EEN RIVER HOGANY ELAND BUTTE SATCH APITA WELLS CK CANYON ICE RIVER DDLE PRICE RIVER	1275 1852 4259 4382 4986 5691 7384 8323
1. Ele	enclosed atta ectrical/Mecha ndry Notice fo	mical Logs	•	• •		Geologic     Core Ana	•		3. DST Re	port 4. Direction	onal Survey
34. I here	by certify that	the forego								e records (see attached instructi	ons):
			Elec	tronic Subr F	nission #63 or EOG R	3535 Verified ESOURCES,	by the BLM V INC., sent to	Vell Info the Veri	ormation Sys nal	stem.	
Name	(please print)	MARY A	. MAESTAS	3			Title	REGUL	ATORY AS	SISTANT	
Signa	ture	N-ALA	nic Subrhiss	ion)///	actas		Date :	10/02/20	008		
Title 18 U	J.S.C. Section ited States and	1001 and false, fict	Title 43 U.S	C. Section lulent staten	1212, make	e it a crime for presentations a	any person kno is to any matter	owingly a	and willfully	to make to any department or	agency

### Natural Buttes Unit 561-17E - ADDITIONAL REMARKS (CONTINUED):

### **26. PERFORATION RECORD**

3/spf
3/spf

### 27. ACID, FRACTURE TREATMENT, CEMENT SQUEEZE, ETC.

8440-8587	41,351 GALS GELLED WATER & 174,200# 20/40 SAND
8238-8400	37,137 GALS GELLED WATER & 115,300# 20/40 SAND
8106-8184	32,404 GALS GELLED WATER & 96,600# 20/40 SAND
7952-8058	32,340 GALS GELLED WATER & 95,400# 20/40 SAND
7643-7863	35,403 GALS GELLED WATER & 107,800# 20/40 SAND
7495-7599	32,836 GALS GELLED WATER & 98,100# 20/40 SAND
7276-7425	53,557 GALS GELLED WATER & 173,100# 20/40 SAND
7014-7212	51,096 GALS GELLED WATER & 91,400# 20/40 SAND
6642-6958	39,214 GALS GELLED WATER & 94,100# 20/40 SAND
6210-6548	40,603 GALS GELLED WATER & 103,700# 20/40 SAND
5964-6137	39,276 GALS GELLED WATER & 107,100# 20/40 SAND
5755-5908	38,772 GALS GELLED WATER & 104,400# 20/40 SAND
5497-5694	34,237 GALS GELLED WATER & 92,700# 20/40 SAND
5191-5351	33,773 GALS GELLED WATER & 90,700# 20/40 SAND
5035-5063	34,387 GALS GELLED WATER & 94,400# 20/40 SAND

Perforated the Sego from 9475-76', 9488-89', 9527-28', 9535-36', 9563-64', 9572-73', 9587-88', 9593-94', 9602-03', 9608-09', 9631-32', 9632-33', 9641-42', 9658-59', 9666-67', 9673-74' w/ 3 spf.

Perforated the Lower Price River from 9200-01', 9209-10', 9218-19', 9246-47', 9263-64', 9272-73', 9340-41', 9353-54', 9364-65', 9373-74', 9412-13', 9418-19' w/ 3 spf.

Perforated the Middle Price River from 8894-95', 8927-28', 8936-37', 8955-56', 8980-81', 8999-9000', 9054-55', 9093-94', 9088-89', 9108-09', 9114-15' w/ 3 spf.

Perforated the Middle Price River from 8662-63', 8671-72', 8695-96', 8704-05', 8712-13', 8723-24', 8733-34', 8746-47', 8758-59', 8779-80', 8831-32', 8845-46' w/ 3 spf.

Perforated the Middle Price River from 8440-41', 8446-47', 8459-60', 8473-74', 8488-89', 8505-06', 8520-21', 8535-36', 8544-45', 8567-68', 8578-79', 8586-87' w/ 3 spf.

Perforated the Upper/Middle Price River from 8238-39', 8255-56', 8274-75', 8296-97', 8306-07', 8324-25', 8334-35', 8346-47', 8353-54', 8365-66', 8398-99', 8399-8400' w/ 3 spf.

Perforated the Upper Price River from 8106-07', 8114-15', 8115-16', 8131-32', 8144-45', 8145-46', 8157-58', 8158-59', 8173-74' 8174-75', 8182-83', 8183-84' w/ 3 spf.

Perforated the Upper Price River from 7952-53', 7989-90', 7996-97', 7997-98', 8011-12', 8017-18', 8025-26', 8026-27', 8033-34', 8050-51', 8051-52', 8057-58' w/ 3 spf.

Perforated the Upper Price River from 7643-44', 7650-51', 7658-59', 7670-71', 7696-97', 7715-16', 7732-33', 7755-56', 7760-61', 7808-09', 7822-23', 7862-63' w 3 spf.

Perforated the Upper Price River from 7495-96', 7496-97', 7518-19', 7519-20', 7538-39', 7542-43', 7564-65', 7571-72', 7578-79', 7579-80', 7587-88', 7598-99' w/ 3 spf.

Perforated the North Horn from 7276-77', 7297-98', 7304-05', 7323-24', 7331-32', 7346-47', 7353-54', 7374-75', 7386-87', 7396-97', 7413-14', 7424-25' w/ 3 spf.

Perforated the North Horn from 7014-15', 7036-37', 7049-50', 7072-73', 7081-82', 7130-31', 7134-35', 7160-61', 7178-79', 7185-86', 7190-91', 7211-12' w/ 3 spf.

Perforated the North Horn from 6642-43', 6681-82', 6716-17', 6723-24', 6739-40', 6773-74', 6832-33', 6864-65', 6883-84', 6897-98', 6934-35', 6957-58' w/ 3 spf.

Perforated the North Horn/Ba from 6210-11', 6216-17', 6253-54', 6287-88', 6336-37', 6422-23', 6430-31', 6444-45', 6477-78', 6525-26', 6534-35', 6547-48' w/ 3 spf.

Perforated the Ba from 5964-65', 5985-86', 6008-09', 6020-21', 6025-26', 6053-54', 6088-89', 6095-96', 6096-97', 6104-05', 6124-25', 6136-37' w/ 3 spf.

Perforated the Ba from 5755-56', 5767-68', 5778-79', 5792-93', 5798-99', 5799-5800', 5809-10', 5810-11', 5824-25', 5839-40', 5875-76', 5907-08' w/ 3 spf.

Perforated the Ca from 5497-98', 5498-99', 5511-12', 5550-51', 5580-81', 5637-38', 5651-52', 5661-62', 5675-76', 5692-93', 5693-94' w/ 3 spf.

Perforated the Ca from 5191-92', 5200-01', 5203-04', 5213-14', 5230-31', 5251-52', 5269-70', 5286-87', 5300-01', 5322-23', 5338-39', 5350-51' w/ 3 spf.

Perforated the Ca from 5035-37', 5050-54', 5059-63' w/ 3 spf.

## 32. FORMATION (LOG) MARKERS

Lower Price River	9099
Sego	9587

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DEDODT	OF WATER	ENCOUNTEDED	DUDING	· DDII	1 1110

Well name and	d number: NBI	J 561-17E			_
API number: _	4304737512				
Well Location:	QQ SWSE Se	ection 17 T	ownship 10S Range 21E	_ Coun	ty_UINTAH
Well operator:	EOG				
Address:	1060 E HWY	40			
	city VERNAL		state UT zip 84078	Pho	one: (435) 781-9111
Drilling contract	ctor: CRAIGS	ROUSTABOU	T SERVICE		
Address:	PO BOX 41				
	city JENSEN state UT zip 84035			Pho	ne: (435) 781-1366
Water encoun	tered (attach a	dditional pages	s as needed):		
ſ	DEF	PTH	VOLUME	1	QUALITY
	FROM	то	(FLOW RATE OR HEAD)		(FRESH OR SALTY)
	1,530	1,580	NO FLOW		NOT KNOWN
Formation top	s <sup>.</sup> 1		2		3
(Top to Bottom			5		
	7				9
	10		11		
If an analysis	has been made	e of the water e	encountered, please attach a	copy of	the report to this form.
			te to the best of my knowledge.	_	
NAME (PLEASE PRI	Mary A. Ma	0	TITLE		llatory Assistant
SIGNATURE	Mary	U. WY	Ole DATE	10/2/2	2008

### Division of Oil, Gas and Mining

### **OPERATOR CHANGE WORKSHEET**

### X Change of Operator (Well Sold)

Operator Name Change

Designation of Agent/Operator

1. DJJ 2. CDW

Merger

The operator of the well(s) listed below has change	⁄e:	7/1/2008							
FROM: (Old Operator):				TO: (New Op	erator):			,	
N9550-EOG Resources				N2995-Kerr-McGee Oil & Gas Onshore., LP					
1060 E Hwy 40					outh 1200 E				
Vernal, UT 84078	Vernal, UT 84078			Vernal,	UT 84078				
Phone: 1-(435) 781-9111				Phone: 1-(435) 781-7024					
CA No.				Unit:		NATURA	L BUTTI	ES	
WELL NAME(S)	SEC	TWN	RNG	API NO		LEASE	ı	WELL	
	17 100S 210E					TYPE	TYPE	STATUS	
NBU 561-17E				4304737512		Federal	GW	P	
NBU 568-17E	17 100S 210E			4304738537	2900	Federal	GW	P	
	· .	<u> </u>	<u> </u>	l					
OPERATOR CHANGES DOCUMENT.	ΔТΙ	ON							
Enter date after each listed item is completed	LLL	<b>J</b> 11							
	s rec	eived f	rom the	FORMER one	rator on:	Completion	of well		
. (R649-8-10) Sundry or legal documentation was received from the <b>FORMER</b> operator on: Completion of well  c. (R649-8-10) Sundry or legal documentation was received from the <b>NEW</b> operator on: Completion of well									
The new company was checked on the <b>Department of Commerce</b>			-			-	3/7/2006		
4. Is the new operator registered in the State of Utah:  YES Business Number: 1355743-0181									
Sa. (R649-9-2)Waste Management Plan has been received on:  IN PLACE  IN PLACE									
6b. Inspections of LA PA state/fee well sites complete on:  n/a									
7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,									
or operator change for all wells listed on Federal or Indian leases on:           BLM         n/a         BIA         n/a					n/a				
8. Federal and Indian Units:									
The BLM or BIA has approved the successor		_		r wells listed on:		n/a	•		
9. Federal and Indian Communization Agreem		-	•						
The BLM or BIA has approved the operator in	for al	l wells				n/a			
10. Underground Injection Control ("UIC")	•	•		ivision has appro				uthority to	
Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  n/a									
DATA ENTRY:				46/86/8686		+			
Changes entered in the Oil and Gas Database on:  10/30/2008									
Changes have been entered on the Monthly Operator Change Spread Sheet on: 10/30/2008									
Bond information entered in RBDMS on:									
Fee/State wells attached to bond in RBDMS on:									
5. Injection Projects to new operator in RBDMS on:  n/a									
BOND VERIFICATION:				001000					
1. Federal well(s) covered by Bond Number:				CO1203					
2. Indian well(s) covered by Bond Number:	C	-117 () 1		n/a	1	DI DOMACAA	,		
3. (R649-3-1) The NEW operator of any state or						RLB000523	<del>.</del>		
4. The <b>FORMER</b> operator has requested a release	of lia	bility	from the	eir bond on:	n/a		·		
COMMENTS:	COMMENTS:								

Well to transfer upon completion to Unit Operator (See 9/23/2003 letter from EOG & agreement 9/17/03 from Westport

Form 3160-5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS  5. Lease Serial No. UTU02278								
Do not use th	is form for proposals to II. Use form 3160-3 (API	drill or to r	e-enter an		6. If Indian, Allottee of	or Tribe Name		
apandoned we	II. Use form 3160-3 (API	D) for such	proposais.					
SUBMIT IN TRI		7. If Unit or CA/Agreen NATURAL BUT	ement, Name and/or No. TES					
Type of Well	8. Well Name and No. NATURAL BUTTES UNIT 561-17E							
2. Name of Operator Contact: MICKENZIE THACKER EOG RESOURCES, INC. E-Mail: MICKENZIE_THACKER@EOGRESOURCES.COM					9. API Well No. 43-047-37512			
3a. Address		3b. Phone N	o. (include area cod		10. Field and Pool, or Exploratory			
1060 EAST HIGHWAY 40 VERNAL, UT 84078		Ph: 453-7	81-9145	145 NATURAL BUTTES				
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description,	)			11. County or Parish,	and State		
Sec 17 T10S R21E SWSE 85 39.94285 N Lat, 109.57339 W	UINTAH COUNT			TY, UT				
12. CHECK APPI	ROPRIATE BOX(ES) TO	) INDICAT	E NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA		
TYPE OF SUBMISSION TYPE OF ACT								
☐ Notice of Intent	☐ Acidize ☐ Deepen ☐ Produc				tion (Start/Resume)	☐ Water Shut-Off		
_	☐ Alter Casing ☐ Fracture Treat ☐ Recla				ation	□ Well Integrity		
Subsequent Report     ■	☐ Casing Repair ☐ New Construction ☐ Reco				plete	Other		
☐ Final Abandonment Notice ☐ Change Plans ☐ Plug and Abandon				□ Tempor	☐ Temporarily Abandon			
	■ Water I	Disposal						
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fit.  The reserve pit on the reference of the reserve pit on the reserve pit o	operations. If the operation respondent Notices shall be file in all inspection.)  ced location was closed o	sults in a multiped only after all	le completion or re requirements, inclu	completion in a ading reclamatio	new interval, a Form 316 n, have been completed, a	0-4 shall be filed once		
14. Thereby certify that the foregoing is	Electronic Submission #		by the BLM We		System			
Name (Printed/Typed) MICKENZIE THACKER Title OPERATIONS (					RK			
. 1								
Signature Mill Hook & ubmislay W. Date 06/09/2009								
$\sim$	THIS SPACE FO	R FEDER	AL OR STATE	OFFICE U	SE			
Approved By		_	Title			Date		
Conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to condu	itable title to those rights in the		Office					
Title 18 U.S.C. Section 1001 and Title 43 U.S. States any false, fictitious or fraudulent s	J.S.C. Section 1212, make it a catatements or representations as t	rime for any p	erson knowingly an ithin its jurisdiction	d willfully to ma	ike to any department or	geric Vol the United		

Form 3160-5 (August 2007)

(Instructions on page 2)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No. Multiple Leases

SUNDRY	<b>NOTICES AN</b>	D REPORTS ON WELLS
o not use this	form for prop	osals to drill or to re-enter an

6. If Indian, Allottee or Tribe Name

FORM APPROVED

OMB No. 1004-0137 Expires: July 31, 2010

Do not use this abandoned well.	form for proposals Use Form 3160-3 (	to drill or to re-enter APD) for such propo	ran sals.	o. Il Indian, Alfottee (	or tribe Name
SUBM		ement, Name and/or No.			
1. Type of Well	Natural Buttes				
				8. Well Name and No Multiple Wells	•
2. Name of Operator EOG Resources, Inc				9. API Well No. See Attached	
3a. Address 1060 EAST HIGHWAY 40, VERNAL, UT 84078	3	3b. Phone No. (include area 435-781-9145	<i>'</i>	10. Field and Pool or I Natural Buttes	Exploratory Area
4. Location of Well (Footage, Sec., T., See Attached	R., M., or Survey Description	n)		II. Country or Parish, Uintah, Utah	State
12. CHEC	X THE APPROPRIATE B	OX(ES) TO INDICATE NAT	URE OF NOTICE	E, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	ON	
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Produc	ction (Start/Resume)	Water Shut-Off Well Integrity
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon		plete rarily Abandon	Other Change of Operator
Final Abandonment Notice	Convert to Injection	Plug Back	Water :	Disposal	
EOG Resources, Inc. has assigned Onshore LP and will relinquish and the As of January 1, 2010, Kerr-McGee terms and conditions of the applicability Onshore LP's Nationwide BLM Bond Kerr-McGee Oil & Gas Onshore LP 1099 18th Street, Suite 1800 Denver, CO 80202-1918	ransfer operatorship of al Oil & Gas Onshore LP wi le lease for the operations	I of the Subject Wells to Ke	rr-McGee Oil & (	Gas Onshore LP on of the Subject Wells	January 1, 2010.
·				Accepted	I by the
1	1			Utah Div	•
By: Michael A Nibrary	· hix	Date: 12/17/2009		Oil, Gas an	
Agent and Attorney-in-Fact	I			For Reco	rd Only ER 1201
14. I hereby certify that the foregoing is true Name (Printed/Typed)  J. Michael Schween	ie and correct.	Title Agent	and Attorney-in	-Fact	
Signature		Date 12/17/	2009		
	THIS SPACE	FOR FEDERAL OR S	TATE OFFIC	CE USE	RECEIVED
Approved by		Tiel-			DEC 2 4 2009
Conditions of approval, if any, are attached, hat the applicant holds legal or equitable title at the applicant to conduct operations the	le to those rights in the subjec	not warrant or certify t lease which would Office		D:	M. OF OIL, GAS & MINING
Title 18 U.S.C. Section 1001 and Title 43 U fictitious or fraudulent statements or represe	S.C. Section 1212, make it a entations as to any matter with	crime for any person knowingly nin its jurisdiction.	and willfully to m	ake to any department	or agency of the United States any false,

Lease #	API#	Well Name	Footages	Legal Description
JTUO2270A	4304730261	NBU 1-07B	1975' FNL 1850' FWL	T10S-R21E-07-SENW
JTUO144868	4304730262	NBU 2-15B	1630' FSL 2125' FEL	T09S-R20E-15-NWSE
ML22651	4304730267	NBU 3-02B	1819' FNL 716' FWL	T10S-R22E-02-SWNW
JTUO10954A	4304730273	NBU 4-35B	2037' FNL 2539' FWL	T09S-R22E-35-SENW
ML22650	4304730272	NBU 5-36B	1023' FNL 958' FWL	T09S-R22E-36-NWNW
JTUO1791	4304730278	NBU 7-09B	330' FSL 1600' FWL	T10S-R21E-09-SESW
JTUO1207 ST	4304730274	NBU 10-29B	1100' FSL 1540' FEL	T09S-R22E-29-SWSE
JTUO1791	4304730294	NBU 13-08B	1600' FSL 1300' FEL	T10S-R21E-08-NESE
JTUO581	4304730296	NBU 15-29B	821' FNL 687' FWL	T09S-R21E-29-NWNW
JTU01791	4304730316	NBU 16-06B	330' FSL 900' FEL	T10S-R21E-06-SESE
JTUO2270A	4304730317	NBU 17-18B	1014' FSL 2067' FEL	T10S-R21E-18-SWSE
JTUO144869	4304730328	NBU 19-21B	2015' FNL 646' FEL	T09S-R20E-21-SENE
JTUO575	4304730363	NBU 25-20B	1905' FNL 627' FWL	T09S-R21E-20-SWNW
JTU4485	4304730364	NBU 26-13B	600' FSL 661' FEL	T10S-R20E-13-SESE
JTUO1393B	4304730367	NBU 28-04B	529' FNL 2145' FWL	T10S-R21E-04-NENW
JTU01393B	4304730368	NBU 29-05B	398' FSL 888' FWL	T10S-R21E-05-SESE
JTU0575		NBU 30-18B	1895' FSL 685' FEL	T09S-R21E-18-NESE
1L01197A	4304730385	NBU 31-12B	565' FNL 756' FWL	T10S-R22E-12-NWNW
JTU461	4304730396	NBU 33-17B	683' FSL 739' FWL	T09S-R22E-17-SWSW
JTU0575	4304730404	NBU 34-17B	210' FNL 710' FEL	T09S-R21E-17-NENE
JTUO149767	4304730397	NBU 35-08B	1830' FNL 660' FWL	T09S-R21E-8-SWNW
JTUO144878B	4304730470	NBU 49-12B	551' FSL 1901' FEL	T09S-R20E-12-SWSE
ITUO140225	4304730473	NBU 52-01B	659' FSL 658' FEL	T09S-R21E-01-SESE
JTUO141315	4304730474	NBU 53-03B	495' FSL 601' FWL	T09S-R21E-03-SWSW
1L21510	4304730475	NBU 54-02B	660' FSL 660' FWL	T09S-R21E-02-SWSW
TUO1193		NBU 57-12B	676' FSL 1976' FEL	T09S-R21E-12-SWSE
TUO1198B		NBU 58-23B	1634' FNL 2366' FEL	T10S-R22E-23-SWNE
TUO37167		NBU 62-35B	760' FNL 2252' FEL	T10S-R22E-35-NWNE
TU10186		NBU 63-12B	1364' FNL 1358' FEL	T10S-R20E-12-SWNE
TUO37167	The state of the second	NBU 70-34B	1859' FSL 2249' FWL	T10S-R22E-34-NESW
TU4476		NBU 71-26B	1877' FNL 528' FEL	T10S-R20E-26-SENE
TUO141315	тетте на браните на применения в на применения	NBU 202-03	898' FSL 1580' FEL	T09S-R21E-03-SWSE
TUO1791		NBU 205-08	1432' FSL 1267' FWL	T10S-R21E-08-NWSW
TUO1791		NBU 206-09	1789' FNL 1546' FWL	T10S-R21E-09-SENW
TUO1393B		NBU 207-04	1366' FSL 1445' FWL	T10S-R21E-04-NESW
TUO149076	and the second s	NBU 210-24	1000' FSL 1000' FWL	T09S-R21E-24-SWSW
TUO284		NBU 211-20	916' FSL 822' FEL	T09S-R22E-20-SESE
TUO284		NBU 212-19	289' FSL 798' FWL	T09S-R22E-19-SWSW
TU22650		NBU 213-36J	597' FNL 659' FEL	T09S-R22E-36-NENE
L22651	стоской различностичного принципального принциндивильного принципального принципального принципального принципа	NBU 217-02	2045' FSL766' FWL	T10S-R22E-02-NWSW
TUO2270A		NBU 218-17	2600' FNL 1500' FWL	
TUO149076	er annantigen er	NBU 219-24	1300' FNL 500' FWL	T10S-R21E-17-SENW T09S-R21E-24-NWNW
TUO149076	- *** *********************************	NBU 301-24E	700' FSL 2450' FEL	T09S-R21E-24-NWNW
TUO1791	error in the commence of the c	NBU 302-09E	1899' FSL 912' FWL	A STATE OF THE PARTY OF THE PAR
TUO575		NBU 304-18E	782' FSL 1783' FEL	T10S-R21E-09-NWSW
TUO149767		NBU 305-07E	The same of the sa	T09S-R21E-18-SWSE
TUO581		NBU 306-18E	670' FNL 1950' FWL	T09S-R21E-07-NENW
TUO1791		NBU 307-06E	1604' FSL 2797' FWL	T09S-R21E-18-NESW
TUO284		NBU 308-20E	1979' FSL 2000' FEL	T10S-R21E-06-NWSE
TUO575	the state of the s	NBU 309-20E	1503' FSL 954' FWL	T09S-R22E-20-NWSW
TUO149075			930' FNL 667' FEL	T09S-R21E-20-NENE
TUO581	WIND DESCRIPTION OF THE PROPERTY OF THE PROPER	NBU 311-23E	1101' FSL 1978' FEL	T09S-R21E-23-SWSE
TUO141315		NBU 313-29E	1000' FNL 660' FEL	T09S-R21E-29-NENE
UO575	AND THE RESIDENCE OF THE PARTY	NBU 314-03E	1045' FSL 2584' FWL	T09S-R21E-03-SESW
	······································	NBU 316-17E	1935' FNL 1067' FWL	T09S-R21E-17-SWNW
UO144868B		NBU 317-12E	867' FNL 701' FEL	T09S-R20E-12-NENE
UO2270A		NBU 319-17E	807' FNL 990' FWL	T10S-R21E-17-NWNW
TUO1188	THE RESERVE OF THE PROPERTY OF	NBU 321-10E	940' FSL 2508' FWL	T09S-R21E-10-SESW
UO575B		NBU 325-08E	832' FSL 669' FWL	T09S-R21E-08-SWSW
UO1393B	ACT OF CHEST CHEST PRINTED AND THE PERSON NAMED AND	NBU 326-04E	1906' FNL 695' FWL	T10S-R21E-04-SWNW
UO1393B		NBU 327-05E	1117' FNL 942' FEL	T10S-R21E-05-NENE (LOT 1
TU4485	THE RESIDENCE OF THE PROPERTY	NBU 328-13E	1766' FSL 1944' FWL	T10S-R20E-13-NESW
UO1207 ST	4304732229	NBU 329-29E	2490' FNL 949' FEL	T09S-R22E-29-SENE

Lease #	API#	Well Name	Footages	Legal Description
UTUO10954A	4304732147	NBU 331-35E	1531' FNL 1153' FEL	T09S-R22E-35-SENE
UTUO1791	4304732148	NBU 332-08E	955' FSL 2508' FEL	T10S-R21E-08-SWSE
ML21510	4304732518	NBU 333-02E	1951' FSL 2245' FWL	T09S-R21E-02-NESW
UTUO149075	4304732265	NBU 335-23E	1419' FNL 828' FEL	T09S-R21E-23-SENE
UTUO149076	4304732264	NBU 336-24E	2024' FNL 1958' FWL	T09S-R21E-24-SENW
UTUO284	4304732281	NBU 339-19E	1890' FSL 674' FWL	T09S-R22E-19-NWSW
UTUO284B	4304732327	NBU 340-20E	1326' FSL 2569' FEL	T09S-R22E-20-NWSE
UTUO1207 ST	4304733055	NBU 341-29E	307' FSL 898' FEL	T09S-R22E-29-SESE
UTUO10954A	4304732212	NBU 342-35E	918' FNL 2563' FEL	T09S-R22E-35-NWNE
JTUO1393B	4304739338	NBU 346-05E	2233' FSL 676' FEL	T10S-R21E-05-NESE
JTUO575B	4304732326	NBU 349-07E	1641' FNL 1036' FWL	T09S-R21E-07-SWNW
JTUO1188	4304732519	NBU 352-10E	1806' FSL 842' FWL	T09S-R21E-10-NWSW
JTUO581	4304732383	NBU 356-29E	1600' FNL 1980' FEL	T09S-R21E-29-SWNE
JTUO2270A	4304732388	NBU 358-01E	736' FSL 1941' FEL	T10S-R20E-01-SWSE
JTU4485	4304750032	NBU 359-13E	661' FSL 2149' FEL	T10S-R20E-13-SWSE
JTU4485	4304732387	NBU 360-13E	1998' FSL 775' FWL	T10S-R20E-13-NWSW
ML21510	4304733782	NBU 379-02E	1967' FSL 898' FWL	T09S-R21E-02-NWSW
JTUO575	4304733064	NBU 382-18E	2030' FSL 2172' FEL	T09S-R21E-18-NWSE
JTUO149075	4304735889	NBU 384-23E	491' FSL 929' FEL	T09S-R21E-23-SESE
JTUO149076		NBU 386-24E	450' FSL 1850' FWL	T09S-R21E-24-SESW
JTUO284	4304733057	NBU 388-19E	382' FSL 1847' FWL	T09S-R22E-19-SESW
JTUO1207 ST	4304733049	NBU 389-29E	2226' FSL 2166' FEL	T09S-R22E-29-NWSE
JTUO1393B	4304732835	NBU 390-04E	2577' FSL 1951' FWL	T10S-R21E-04-NESW
JTUO1393B	4304732988	NBU 391-05E	1215' FSL 2090' FEL	T10S-R21E-05-SWSE
JTUO1791	4304733783	NBU 392-06E	1926' FSL 611' FEL	T10S-R21E-06-NESE
JTU4485		NBU 393-13E	1850' FSL 2141' FEL	T10S-R20E-13-NWSE
JTU4485	4304733072	NBU 394-13E	725' FSL 2027' FWL	T10S-R20E-13-SESW
JTUO1188	4304732544	NBU 400-11E	1983' FSL 1321' FWL	T09S-R21E-11-NESW
JTUO581	4304734216	NBU 421-29E	1985 FNL, 972 FEL	T09S-R21E-29-SENE
JTUO581		NBU 422-29E	1980' FNL 785' FWL	T09S-R21E-29-SWNW
ITUO581	4304734206	NBU 423-30E	1980' FSL 660' FEL	T09S-R21E-30-NESE
1L3142		NBU 424-32E	744' FNL 773' FEL	T09S-R21E-32-NENE
ITUO2270A	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE OWNER	NBU 428-07E	660' FSL 855' FWL	T10S-R21E-07-SWSW (LOT
TUO1791		NBU 431-09E	2599' FNL 662' FWL	T10S-R21E-09-SWNW
TUO2270A		NBU 434-17E	1799' FNL 2176' FWL	T10S-R21E-17-SENW
TUO2270A		NBU 435-17E	1837' FNL 571' FWL	T10S-R21E-17-SWNW
TUO2270A		NBU 436-18E	1644' FSL 748' FEL	T10S-R21E-18-NESE
TUO2270A		NBU 437-18E	322' FSL 748' FEL	T10S-R21E-18-SESE
IL22792		NBU 438-19E	661' FNL 1941' FEL	T10S-R21E-19-NWNE
IL22792		NBU 439-19E	2111' FNL 1980' FWL	T10S-R21E-19-SWNE
TUO10953	waterwater to the second secon	NBU 451-01E	1965' FSL 2132' FWL	T10S-R22E-01-NESW
IL22651		NBU 456-02E	493' FNL 1080' FWL	T10S-R22E-02-NWNW (Lot 4)
TUO141315	The second secon	NBU 481-03E	1490' FSL 556' FEL	T09S-R21E-03-NESE
TUO581		NBU 483-19E	1850' FSL 1980' FWL	T09S-R21E-19-NESW
TUO575	Appendix of the same of the sa	NBU 484-20E	350' FNL 823' FWL	T09S-R21E-20-NWNW
TUO2270A		NBU 486-07E	1895 FSL' 1834' FWL	T10S-R21E-07-NESW
TUO575B		NBU 489-07E	763' FSL 733' FWL	T09S-R21E-07-SWSW (Lot 4)
TUO2270A		NBU 497-01E	2091' FSL 894' FEL	T10S-R20E-01-NESE
TUO577A		NBU 506-23E	720' FNL 1818' FWL	T09S-R20E-23-NENW
TUO1791		NBU 508-08E	915' FSL 355' FEL	T10S-R21E-08-SESE
TUO1197A ST	CONTRACTOR OF THE PROPERTY OF	NBU 513-12EX	1850' FNL 2133' FWL	T10S-R22E-12-SENW
ΓUO2270A		NBU 516-12E	1950' FSL 1786' FEL	T10S-R20E-12-NWSE
ΓUO141315		NBU 519-03E	1749' FSL 798' FWL	T09S-R21E-03-NWSW
TUO575B		NBU 521-08E	2250' FSL 900' FWL	T09S-R21E-08-NWSW
ΓUO1188	ALINAMENT STATES OF STATES	NBU 522-10E	732' FSL 841' FEL	T09S-R21E-10-SESE
TUO2270A		NBU 523-12E	660' FSL 660' FEL	T10S-R20E-12-SESE
UO2270A		NBU 524-12E	841' FSL 1795' FEL	T10S-R20E-12-SWSE
TUO2270A	4304739722	NBU 529-07E	704' FNL 762' FWL	T10S-R21E-07-NWNW
TUO581	4304734639	NBU 534-18E	1885' FSL 115' FWL	T09S-R21E-18-NWSW
UO2270A	4304735200	NBU 535-17E	1893' FSL 580' FWL	T10S-R21E-17-NWSW
.22791	4304735252 N	NBU 536-18E	734' FSL 2293' FWL	T10S-R21E-18-SESW
UO2270A	Committee of the commit	NBU 537-18E	1880' FSL 1830' FEL	T10S-R21E-18-NWSE

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	in more communication in the first contributed and makes are about the communication of the c		to the Control of the	
Lease #	API#	Well Name	Footages	Legal Description
UTUO284	4304735886	NBU 538-19E	1937' FSL 1833' FWL	T09S-R22E-19-NESW
UTUO149076	4304735887	NBU 539-24E	1870' FSL 477' FEL	T09S-R21E-24-NESE
UTUO10953	4304736280	NBU 546-01E	2036' FSL 699' FWL	T10S-R22E-01-NWSW
UTUO10953	4304736278	NBU 547-01E	749' FSL 598' FWL	T10S-R22E-01-SWSW
UTU474	4304737687	NBU 553-28E	767' FNL 753' FWL	T10S-R22E-28-NWNW
UTU474	4304737686	NBU 554-28E	2023' FNL 465' FWL	T10S-R22E-28-SWNW
ML22791	4304737685	NBU 555-18E	1984' FSL 1790' FWL	T10S-R21E-18-NESW
ML22791	4304737514	NBU 556-18E	1800' FSL 870' FWL	T10S-R21E-18-NWSW
ML22791	4304737513	NBU 557-18E	852' FSL 661' FWL	T10S-R21E-18-SWSW
UTUO2270A	4304737510	NBU 558-17E	748' FSL 611' FWL	T10S-R21E-17-SWSW
UTUO2278C	4304737509	NBU 559-17E	467' FSL 2065' FWL	T10S-R21E-17-SESW
UTUO2278	4304737508	NBU 560-17E	1946' FSL 1896' FWL	T10S-R21E-17-NESW
UTUO2278		NBU 561-17E	857' FSL 1988' FEL	T10S-R21E-17-SWSE
ML22792	4304737536	NBU 562-19E	859' FNL 859' FEL	T10S-R21E-19-NENE
ML22792	4304737537	NBU 563-19E	1982' FSL 1878' FEL	T10S-R21E-19-NWSE
UTU4476	4304738962	NBU 564-26E	665' FNL 1945' FWL	T10S-R20E-26-NENW
ML22793	4304737533	NBU 565-30E	1865' FNL 1786' FEL	T10S-R21E-30-SWNE
UTUO2270A	4304738375	NBU 566-17E	538' FNL 1806' FWL	T10S-R21E-17-NENW
UTUO1791	4304738535	NBU 567-17E	690' FNL 1988' FEL	T10S-R21E-17-NWNE
UTUO1791	4304738537	NBU 568-17E	850' FNL 807' FEL	T10S-R21E-17-NENE
UTUO1791	4304738534	NBU 569-17E	2009' FNL 1809' FEL	T10S-R21E-17-SWNE
UTUO1791		NBU 570-17E	2031' FNL 672' FEL	T10S-R21E-17-SENE
UTUO2278	4304738377	NBU 571-17E	1964' FSL 1831' FEL	T10S-R21E-17-NWSE
UTUO2278	the state of the s	NBU 572-17E	1810' FSL 739' FEL	T10S-R21E-17-NESE
UTUO2278	restriction with the selection was restricted to the selection of the sele	NBU 573-17E	813' FSL 481' FEL	T10S-R21E-17-SESE
ML22650	4304739308	NBU 602-36E	1723' FNL 719' FWL	T09S-R22E-36-SWNW
UTUO1393B		NBU 614-05E	716' FNL 1967' FEL	T10S-R21E-05-NWNE
UTUO1393B		NBU 615-05E	2384' FNL 1015' FEL	T10S-R21E-05-SENE
UTUO1393B		NBU 617-04E	933' FNL 745' FWL	T10S-R21E-04-NWNW
UTUO1393B		NBU 618-04E	998' FSL 661' FWL	T10S-R21E-04-SWSW
UTUO1393B		NBU 625-04E	1937' FNL 1722' FWL	T10S-R21E-04-SENW
UO01197A ST		NBU 632-12E	860' FNL 2032' FWL	T10S-R22E-12-NENW
UO01197A ST	CONTRACTOR OF THE PARTY OF THE	NBU 633-12E	789' FNL 2179' FEL	T10S-R22E-12-NWNE
UO01197A ST		NBU 635-12E	1808' FNL 1754' FEL	T10S-R22E-12-SWNE
UTUO1197A ST		NBU 636-12E	1824' FNL 461' FEL	T10S-R22E-12-SENE
UTUO8512 ST		NBU 638-13E	1926' FNL 2504' FWL	T10S-R22E-13-SENW
UTUO8512 ST UTUO8512 ST		NBU 639-13E	859' FNL 1902' FEL	T10S-R22E-13-NWNE
UTUO8512 ST		NBU 640-13E NBU 641-13E	1619' FNL 1639' FEL	T10S-R22E-13-SWNE
UTUO8512 ST		NBU 642-13E	990' FNL 1184' FEL	T10S-R22E-13-NENE
UTUO2270A		NBU 653-07E	1949' FNL 858' FEL 660' FNL 1980' FWL	T10S-R22E-13-SENE T10S-R21E-07-NENW
UTUO2270A	and the second s	NBU 654-07E	1913' FNL 522' FWL	T10S-R21E-07-NENW
UTUO2270A		NBU 655-07E	1926' FSL 750' FWL	T103-R21E-07-3WNW
UTUO1791	e a construction de la company	NBU 658-01E	2177' FNL 1784' FEL	T10S-R21E-07-NWSW
UTUO2270A		NBU 660-12E	661' FNL 691' FEL	T103-R20E-01-3VNE
VIL22790	and the state of t	NBU 661-24E	1734' FSL 661' FWL	T10S-R20E-24-NWSW
VIL22790		NBU 662-24E	809' FSL 807' FWL	T10S-R20E-24-SWSW
VIL22790		NBU 663-24E	810' FSL 1979' FWL	T105-R20E-24-SESW
ML22790		NBU 664-24E	1810' FNL 1781' FEL	T10S-R20E-24-NWSE
ML22790	The same the same and the same	NBU 665-24E	1950' FSL 660' FEL	T103-R20E-24-NV3E
ML22790	~	NBU 666-24E	1043' FSL 1722' FEL	T10S-R20E-24-NZSE
ML22790	The state of the s	NBU 667-24E	660' FSL 660' FEL	T10S-R20E-24-SESE
JTUO2270A		NBU 668-12E	859' FNL 1915' FEL	T105-R20E-12-NWNE
JO1207 ST		NBU 670-29E	2018' FSL 859' FEL	T09S-R22E-29-NESE
JO1207 ST		NBU 691-29E	680' FNL 797' FEL	T09S-R22E-29-NENE
VIL3140.5		NBU 760-36E	1320' FNL 1320' FEL	T09S-R20E-36-NENE
JTU4476	en sterif best transcription and the second contract of the second c	NBU 762-26E	1506' FNL 1449' FEL	T10S-R20E-26-SWNE
/IL22792		NBU 763-19E	1258' FSL 1388' FEL	T10S-R21E-19-SWSE
/IL3142	- of a comment with the second	NBU 764-32E	875' FNL 667' FWL	T09S-R21E-32-NWNW
JTUO1791	COLONIA COLONIA DE LA COLONIA DE LA COLONIA DE LA CALIFORNIA DE LA CALIFORNIA DE LA CALIFORNIA DE LA CALIFORNIA	NBU 765-09E	1000' FSL 1640' FWL	T10S-R21E-09-SESW

RECEIVED

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STATE OF UTAH		FORM 9			
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: U-02278		
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
Do not use this form for proposition-hole depth, reenter plu DRILL form for such proposals.	sals to drill new wells, significantly deepen exi gged wells, or to drill horizontal laterals. Use	sting wells below current APPLICATION FOR PERMIT TO	7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 561-17E		
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		<b>9. API NUMBER:</b> 43047375120000		
<b>3. ADDRESS OF OPERATOR:</b> P.O. Box 173779 1099 18th S	PHONE I treet, Suite 600, Denver, CO, 80217 3779	NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0857 FSL 1988 FEL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWSE Section: 17	P, RANGE, MERIDIAN: Township: 10.0S Range: 21.0E Meridian: S		STATE: UTAH		
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REPORT,	OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	□ ACIDIZE □	ALTER CASING	☐ CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
✓ SUBSEQUENT REPORT	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION		
10///2010	☐ OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK		
SPUD REPORT Date of Spud:	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION		
	☐ REPERFORATE CURRENT FORMATION ☐	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON		
DRILLING REPORT	☐ TUBING REPAIR ☐ ☐ WATER SHUTOFF	VENT OR FLARE	☐ WATER DISPOSAL		
Report Date:		SI TA STATUS EXTENSION	APD EXTENSION		
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  THIS WELL RETURNED TO PRODUCTION ON 10/7/2010.  Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY  NAME (PLEASE PRINT)  PHONE NUMBER  TITLE					
Andy Lytle	720 929-6100	Regulatory Analyst			
SIGNATURE N/A		<b>DATE</b> 10/25/2010			

Sundry Number: 23793 API Well Number: 43047375120000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR			FORM 9	
ι	5.LEASE DESIGNATION AND SERIAL NUMBER: U-02278				
SUNDR	Y NOTICES AND REPORTS	ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
	posals to drill new wells, significantly reenter plugged wells, or to drill horizon n for such proposals.			7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES	
1. TYPE OF WELL Gas Well				8. WELL NAME and NUMBER: NBU 561-17E	
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.			9. API NUMBER: 43047375120000	
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	n Street, Suite 600, Denver, CO, 8021		NE NUMBER: 720 929-6	9. FIELD and POOL or WILDCAT: 5NATERAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0857 FSL 1988 FEL				COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	HP, RANGE, MERIDIAN: 7 Township: 10.0S Range: 21.0E Merio	dian: S	3	STATE: UTAH	
11. CHECI	K APPROPRIATE BOXES TO INDICA	TE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION		
	ACIDIZE		ALTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING	CHANGE WELL NAME	
	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN		RACTURE TREAT	NEW CONSTRUCTION	
2/22/2012	OPERATOR CHANGE	□ P	PLUG AND ABANDON	PLUG BACK	
SPUD REPORT	✓ PRODUCTION START OR RESUME		RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
Date of Spud:	REPERFORATE CURRENT FORMATION	□s	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR	□ v	/ENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT Report Date:	WATER SHUTOFF	□ s	SI TA STATUS EXTENSION	APD EXTENSION	
	WILDCAT WELL DETERMINATION		OTHER	OTHER:	
42 DESCRIPE PROPOSED OR	COMPLETED OPERATIONS. Clearly show		··· <del>·</del>		
	VELL WAS RETURNED BACK 02/22/2012.	-		Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY March 09, 2012	
NAME (DI FACE DEINT)	DUONE NUM	DED.	TITLE		
NAME (PLEASE PRINT) Sheila Wopsock	<b>PHONE NUME</b> 435 781-7024	BER	TITLE Regulatory Analyst		
SIGNATURE N/A			DATE 3/8/2012		

Sundry Number: 76281 API Well Number: 43047375120000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUF				FORM 9
ı	5.LEASE DESIGNATION AND U-02278	D SERIAL NUMBER:			
SUNDR	6. IF INDIAN, ALLOTTEE OF	R TRIBE NAME:			
	posals to drill new wells, significantl reenter plugged wells, or to drill horiz n for such proposals.			7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES	
1. TYPE OF WELL Gas Well				8. WELL NAME and NUMBE NBU 561-17E	R:
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.			9. API NUMBER: 43047375120000	
<b>3. ADDRESS OF OPERATOR:</b> P.O. Box 173779 1099 18th	h Street, Suite 600, Denver, CO, 802		NE NUMBER: 720 929-6	9. FIELD and POOL or WILDCAT: 458ATURAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0857 FSL 1988 FEL				COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 7 Township: 10.0S Range: 21.0E Mer	idian: :	S	STATE: UTAH	
11. CHECI	K APPROPRIATE BOXES TO INDICA	ATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION		
	ACIDIZE		ALTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING	CHANGE WELL NAME	
	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN		RACTURE TREAT	☐ NEW CONSTRUCTION	
11/7/2016	OPERATOR CHANGE	ı	PLUG AND ABANDON	PLUG BACK	
SPUD REPORT	✓ PRODUCTION START OR RESUME		RECLAMATION OF WELL SITE	RECOMPLETE DIFFEREN	NT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR		/ENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT Report Date:	WATER SHUTOFF		SI TA STATUS EXTENSION	APD EXTENSION	
,			OTHER	OTHER:	
	WILDCAT WELL DETERMINATION		JI HER	Į.	
	COMPLETED OPERATIONS. Clearly show			Accepted by t Utah Division Oil, Gas and Mi FOR RECOR November 28	of ning D ONLY
NAME (PLEASE PRINT)	PHONE NUM	IBER	TITLE		
Candice Barber	435 781-9749		HSE Representative		
SIGNATURE N/A			<b>DATE</b> 11/11/2016		